

PROGRAM POLICIES AND PROCEDURES

Secondary Programs
Adult Skill Training Classes

and

Secondary Vocational Centers



Statement of Assurance

All vocational opportunities are offered without regard to race, color, national origin, sex, handicap, or age. The following civil rights laws protect individuals from discrimination in programs or activities receiving federal financial assistance:

Title IV of the Civil Rights Act of 1964
Title IX of the Education Amendments of 1972
Section 504 of the Rehabilitation Act of 1973
Age Discrimination Act of 1975

RELATED LINK:

Go to the Department of Labor: <a href="http://www.dol.gov/dol/compliance/com

Summary of Dates/Forms Associated with Instructional Programs

Date Due	Form #	Name of Form
September 15		Assurance for Program Approval
October 1		Agreement (Written Contract with Postsecondary Institution and/or other Public School)
October 1	WE-92	New Program Proposals
March 15	<u>WE-4</u>	Reimbursement for New Program Equipment
March 15		Reimbursement for Equipment Upgrade/Replacement Funds
Two Weeks Prior to		
Beginning of Class	<u>WE-6</u>	Applications for Adult Classes (No classes will be approved after May 1)
No Later Than Two Weeks After Completion of Class	WE-PD	Adult Class Enrollment Report All requests for funding must be received by May 30

Dr. Steve Franks, Director

ARKANSAS DEPARTMENT OF WORKFORCE EDUCATION Three Capitol Mall Little Rock, AR 72201

Website Address: http://www.work-ed.state.ar.us

(Informational not a part of policies and procedures)

CAREER AND TECHNICAL EDUCATION

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Accountability and Funding Mary Ellen Koettel, Program Analyst Email: mary.koettel@mail.state.ar.us Perkins and Related Federally Funded Programs Career and Technical Education Coordinators	Room 402	Fax:	682-1528 682-1026
Occupational Programs:			
Agricultural Science and Technology Cluster Responsibility: Agriculture Food & Natural Resources, Marion Fletcher, Program Manager Email: marion.fletcher@mail.state.ar.us	Room 501	Fax:	682-2561 682-1268
Business/Marketing Technology Cluster Responsibility: Business Management & Administration, Finance, Information Technology, Marketing Sales & Service Linda Shock, Program Manager Email: linda.shock@mail.state.ar.us	Room 502	Fax:	682-1768 682-1268
Family and Consumer Sciences Education Cluster Responsibility: Education & Training, Hospitality & Tourism, Human Services Suellen Ward, Program Manager Email: suellen.ward@mail.state.ar.us	Room 408	Fax:	682-1115 682-9440
Business/Marketing Technology Cluster Responsibility: Business Management & Administration, Finance, Information Technology, Marketing Sales & Service Linda Shock, Program Manager Email: linda.shock@mail.state.ar.us Family and Consumer Sciences Education Cluster Responsibility: Education & Training, Hospitality & Tourism, Human Services Guellen Ward, Program Manager Room 408		Fax:	682-1271 682-1355

Support Programs:

Apprenticeship and Applied Sciences
Ron Shertzer, Program Manager
Email: ron.shertzer@mail.state.ar.us

Room 506
682-1360
Fax: 682-1355

High-Tech Scholarships

Programs:

Issues of:

- **Adult Apprenticeship**
- Applied Sciences
- Construction Training
- Principles of Technology
- **Applied Physics PIC**
- Youth Apprenticeship

Assessment and Curriculum

Karen Chisholm, Program Manager

Email: karen.chisholm@mail.state.ar.us

Issues of:

- **Curriculum Revision and Development**
- Program Evaluation
- **Program Planning**
- **Student Assessment and Accountability**

Career Guidance, Exploration, and Preparation

Cluster Responsibility: Arts, A/V Technology &

Communications

Christine Nichols, Program Manager

Email: chris.nichols@mail.state.ar.us

Issues of:

- Career Awareness
- **Career Counselor In-service**
- **Career Focus and Pathways**
- **Career Planning**

Programs/Classes:

- Career Orientation
- **General Cooperative Education**
- Internships
- Keystone
- **Workplace Readiness**
- **Workforce Technology**

School Improvement

Tanny Harper, Jane Garner, Program Manager

Email: dwe.special.projects@mail.state.ar.us

Issues of:

- **Charter Schools**
- **Contextual Learning**
- **Curriculum Integration**
- **Distance Learning**
- **Post Secondary Articulations**
- **Private Schools**
- **Teacher Education Programs**

Programs:

- Career Academy Initiative
- Career Opportunities
- High Schools That Work
- Tech Prep

Support for Special Populations

Teresa Dow, Program Manager

Email: teresa.dow@mail.state.ar.us

Issues of:

- Non-Traditional Services
- OCR Equity
- Special Needs

Room 402.1

682-1042

Fax: 682-1805

Room 409

682-1616

Fax:

682-9440

Room 403.1

Fax:

682-1535 682-1805

682-1800

Fax: 682-1805

Room 402.2

Programs:

- Adaptive Equipment
- Coordinated Career Education
- Coordinated Compensatory Vocational Education
- Jobs for Arkansas' Graduates
- Prove

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I. DEFINITIONS

- A. CAREER FOCUS/PROGRAMS OF STUDY A planned coherent sequence of courses as defined by the Arkansas Department of Workforce Education.
- B. <u>CAREER CLUSTER A grouping of occupations and broad industries based on commonalities.</u> The sixteen career clusters provide an organizing tool for <u>schools</u>, <u>small learning communities</u>, <u>academies and magnet schools</u>.
- C. CONCENTRATOR A student who has completed two Carnegie units of credit within an occupational area, during grades 9-12.
- D. COMPLETER A student who has completed three Carnegie units of credit in grades 9-12 including all the required core courses in a career focus/program of study and graduated from high school. If core classes are taught below ninth grade level, they may be counted toward the completer status. See lists of courses and grade levels at which they may be taught in each area's section of this handbook.

E. EQUIPMENT -

- 1. The item costs \$100 \$1,000.00 or more.
- 2. It retains its original shape, appearance, and/or character with use.
- 3. It does not lose its identity through fabrication or incorporation into a different or more complex unit or substance.
- 4. It is non-expendable; that is, if the item is damaged or some of its parts are lost or worn out, it is more feasible to repair the item than to replace it with an entirely new unit.
- 5. Under normal conditions of use, including reasonable care and maintenance, it can be expected to serve its principal purpose for at least two years.
- F. MINIMUM EQUIPMENT STARTUP LIST Equipment and program specific supplies and software that is are required for approval and operation of new Career Focus Programs of Study and foundation courses.
- G. EXPANDED CAREER FOCUS PROGRAMS OF STUDY The addition of faculty to the existing career and technical program and/or the replacement of an existing career focus program of study. For purposes of start-up funding, only one change in a career focus program of study per occupational area is allowable.
- H. FULL-TIME CAREER AND TECHNICAL INSTRUCTOR A full-time teacher is a teacher teaching 4 or more periods (on a six-period day basis). A teacher teaching less than 4 periods is considered a half-time teacher. Definition applies only for purposes of new program start-up and equipment upgrade/replacement funds.
- I. PARTICIPANT A student who is enrolled in a career and technical course during the reporting period.
- J. "SHALL" The use of "shall" in these regulations indicates that the activity is mandatory.

K. SHORT-TERM ADULT SKILLS TRAINING - Adult skills training classes offered on a short-term basis for the purpose of training and upgrading the workforce.

II. PROGRAM APPROVAL

A. CONTINUATION OF PROGRAMS

- Program information for all Secondary Career and Technical Programs is to be submitted to the Deputy Director for Career and Technical Education by October 1 of each school year. <u>Annually by calendar date listed in informational</u> section.
- Annual continuation of all programs (teacher units) is contingent upon compliance with the Secondary Policies and Procedures as set by the <u>State</u> <u>Board of Workforce Education and Career Opportunities</u> (SBWECO). Schools will not receive annual continuations that have not eliminated any critical elements identified during technical assistance visits.
- 3. Schools may not offer for graduation credit any workforce education class not approved by the Arkansas Department of Workforce Education.

B. ACCOUNTABILITY

Profound economic and technological changes in our society are being reflected in the structure and nature of work, thereby placing new and additional responsibilities on our educational system.

The ever-increasing cooperative efforts of career and technical educators, business, and industry are critical to stimulate the growth and vitality of our local economy and that of the entire nation. Career and technical education must provide Arkansas business and industry with a well-educated workforce able to pursue all levels of post secondary education. The development of school to career connection which offer individuals lifelong opportunities to learn new skills, experience practical and meaningful applications of rigorous academic skills, and to develop leadership opportunities in their community and their state is vital. Arkansas Career and Technical programs must not only respond to the changing workplace needs, but also must validate and document indicators of quality:

The following items will be reviewed annually to maintain program continuation:

- Academic skill attainment
- Technical skill attainment
- Number of students completing career focus
- Placement of students in postsecondary education
- Placement of students in the workforce
- Non-traditional enrollment

C. GRANTS FOR NEW, OR EXPANDED OR PRIORITY CAREER FOCUS PROGRAMS OF STUDY

1. Grant awards shall be available for the exclusive purpose of purchasing equipment and program specific <u>supplies</u>, <u>inservice</u>, <u>assessment</u>, <u>and</u> software to support newly approved Career Focus Programs of Study, foundation

courses, Expanded Programs of Study, and changes in career focuses associated with career and technical education and other career and technical related programs.

- 2. The factors used for determining <u>both approval and</u> the amount of the grant awards are:
 - the projected enrollment for the career focus program of study/career and/or course.
 - the type of equipment that meets program standards and criteria.
 - quality of proposal.
 - potential for success.
 - amount of funds available.
 - number of applications submitted and quality of the proposals.
 - the economic demand of the program area.
 - proposed specialized career and technical programs in local districts located within a 25-mile radius or within 30 minutes travel time (one way) of a vocational center or postsecondary vocational technical institution offering the same program. will not be approved unless the program offered by the vocational center or the postsecondary institution is operating to an efficient and effective level. This level shall be considered an average of 15 students for full time programs or equivalent for part-time programs. Some examples of specialized programs are: Dental Assisting, Auto Service Technology, Auto Collision Repair, Aviation Mechanics, Cosmetology, Culinary Arts, Diesel Mechanics, Electronics, Graphic Communication, HV/AC and Refrigeration, Industrial Equipment Maintenance, and Machine Tool Technology.
 - agency priority.
- 3. School districts and secondary vocational centers shall submit a proposal for new program start-up by October 1 prior to implementation in the following school year.
- 4. The grant award(s) shall not exceed the cost of equipment startup as established by the Department of Workforce Educations' Program Standards.
- 5. To fully utilize the grant award, a district may combine state and local funds for only one item of equipment.
- 6. The equipment, supplies and software purchased with state funds authorized under the biennial appropriation for grants and aids to school districts (public school fund) shall be utilized only for the activities for which it was originally approved and purchased and shall not be used in any other fashion without prior written approval of the Department.
- 7. Grant awards shall be distributed to school districts and secondary vocational centers on a reimbursement basis. Reimbursement requests for new program start-up shall be submitted on the Form WE-4 to the state office at any time prior to the March 15 deadline. The request for reimbursement of state funds shall not exceed the amount of the grant award. Waivers may be given for the advancement of grant funds.

- 8. The Department shall retain a vested interest in the equipment and program specific <u>supplies and</u> software purchased with new program start-up grants for the life cycle of the equipment.
- 9. For new program start-up equipment and program specific <u>supplies and</u> software, it is the responsibility of the local school district and secondary vocational centers to maintain and repair the equipment purchased with the State grant during its life cycle. Equipment will be depreciated at the rate of 14.29% per annum with the exception of computers, which that depreciate at the rate of 20% per annum. After the life cycle of the equipment (7 years or 5 years), it will become the property of the local school district and/or secondary vocational center.
- 10. The Department will periodically provide up-to-date equipment standards for each occupational program and foundation course. Prior written approval is required for any equipment items that are not on the Department's Equipment Standards Startup List.
- 11. A one-time grant award to schools for start-up equipment shall be available for each occupational area for the purpose of replacing an existing career focus program of study with a new career focus program of study.
- 12. A request to restart a closed program shall be funded only if funds have not been granted within the last six years.
- 13. Vocational center programs shall be funded at not less than \$25,000 per request.
- 14. <u>Special programs such as new HSTW sites will be funded at an amount determined annually.</u>

III. PROGRAM DESIGN, DEVELOPMENT, IMPLEMENTATION, AND EVALUATION

- A. Program approval is granted for a five-year cycle and corresponds with the technical assistance visit. Programs granted five year approval status must:
 - follow all policies and procedures.
 - document performance indicators.
 - remove all critical elements identified in technical assistance visits.
 - respond to all previous five year recommendations of technical assistance.
 - <u>submit program approval information through the Teacher Information</u>
 <u>System by listed dates.</u>

B. ADULT SKILLS TRAINING (SHORT-TERM)

- 1. The Department will approve adult skill training programs/courses upon availability of funds under the biennial appropriation.
- 2. Funding for faculty salaries for short-term adult classes sponsored by the secondary public schools will be provided at an hourly rate of \$15 per direct contact instructional hour.

- 3. Upon the annual approval by the Department, grants to supplement salaries of full-time teacher(s) who have been designated to plan, design, develop, and direct the skill training programs--existing as of July 1, 1995--in Adult Education Centers may be approved.
- 4. Adult Education Centers with approved skill training courses that existed as of July 1, 1995, are required to establish a fee structure for students enrolled in the courses. A minimum charge of \$20 per course or 50 cents per clock hour of instruction, whichever is less, shall be charged for all approved skill training adult classes (clock hours of instruction are the total hours approved for the course). Fifty dollars shall be the maximum fee assessed an individual student in any semester or other school term of lesser length. Annual reports are due July 15.
- 5. Approval of adult classes is contingent upon the following criteria:
 - a. A minimum enrollment of ten eight participants is required for approval of the class.
 - b. A minimum of six hours and a maximum of 60 hours of instruction are required for approved courses.
 - c. Applications (Form WE-6) for adult classes are to be submitted to the applicable occupational program manager a minimum of two weeks prior to the beginning of the proposed class. (No classes will be approved after May 1.)
 - d. The applicable occupational program manager will notify the local school administrator/faculty/institution of approval/disapproval of the class.
 - e. Reimbursement of faculty salaries to the local entity will be initiated after the Class Enrollment Report (WE-PD-19) is received by the program manager. (All reimbursement requests must be received by May 30.)

C. ADVISORY COMMITTEE(S)

- 1. Each occupation-specific career and technical program shall have an active advisory committee or a school-wide advisory committee with representation from each occupation. Non-occupational Family and Consumer Science Education programs are not required to maintain an advisory committee. It is however, recommended.
- 2. The committee shall have appropriate representation of business/industry, male/female, and minority personnel. The committee shall meet twice annually and minutes should be kept.
- 3. The committees' functions should include program evaluation and technical assistance relating to program development, employment opportunities, skills requirements of the occupation, and specialized equipment acquisition.

D. CAREER PLANNING:

Upon completion of the eighth grade, each student shall have a four-year plan, which includes courses to be taken, on file. The career plan is then revisited each year for any necessary adjustments.

The Department of Workforce Education provides information for all approved career focus programs of study and courses. The Department has also published and distributed "The Basic Guide to Career Action Planning" for your assistance.

Providing career planning to individual students in a group setting that involves the student, parents, and teachers for grades 8-12 is the key.

For more information contact Arkansas Department of Workforce Education, Office of Support — Career Guidance, and Special Needs Exploration and Preparation, (501) 682-1800 1616 or Arkansas Department of Education, School Improvement/COE Section, Guidance Field Service Representative, (501) 682-4354.

E. CLASS PERIODS - LENGTH

- 1. Class periods shall conform to the minimum class hours established by the Standards for Accreditation of Public Schools and North Central Association (NCA). (NCA: 120 hours = 1 unit; 60 hours = ½ or .5 unit)
- 2. Each cooperative education student will have an average of 270 clock hours of on-the-job training per semester.

F. CLASS SIZE

- Class size shall conform to the Standards for Accreditation of Public Schools; however, enrollments may vary and will depend on the availability of equipment, tools, furniture and instructional materials that support the program.
- 2. Additionally, safety conditions are a <u>should be</u> a consideration in <u>establishing</u> the class sizes <u>established</u>.

G. COORDINATOR/TEACHER SUPERVISION PERIODS

- 1. For regular cooperative programs, coordinators will be assigned: one supervision period for 1-25 students, two supervision periods for 26-50 students, and three supervision periods for 51 or more students. The conference period may count as one of the three supervision periods.
- 2. For disadvantaged and handicapped students, coordinators will be assigned: one supervision period for 1-15 students, two supervision periods for 16-30 students, and three supervision periods for 31 or more students. The conference period may count as one of the three supervision periods.

H. CONTRACT LENGTH

- Local school districts' and secondary vocational centers' governing authorities shall have the option of extending the length of vocational teachers' contracts beyond the minimum number of contract days required by the Standards for Accreditation of Public Schools.
- 2. Exception: State law requires 12-month contracts for agriculture teachers.

I. EQUIPMENT UPGRADE/REPLACEMENT FUNDS

- 1. Funds authorized for equipment upgrade/replacement by the biennial appropriation shall be distributed to school districts, and secondary vocational centers.
- 2. These funds are to be used to upgrade and/or replace obsolete equipment that is associated with career and technical programs.
- 3. The distribution of these funds shall be on the basis of the number of full-time equivalent teachers at each eligible institution during the preceding school year.
- 4. Documentation of expenditures shall be submitted to the Department by March 15 on the form provided at the time the notice of eligibility is given.
- Local school districts and secondary vocational centers, shall have the option of expending the equipment upgrade/replacement funds in a single career focus program of study or course OR in multiple career and technical programs of study or courses.

J. FEDERAL FUNDS

- Federal funds received by the district may be used only for items or expenditures allowable under the grants associated with the <u>Carl D. Perkins</u> <u>Vocational and Technical Education Act of 1998.</u>
- 2. All equipment purchased with federal funds shall meet the minimum standards for occupational programs and shall follow the policy, procedures, and guidelines for equipment purchased with state funds as outlined herein.
- 3. Exception: For items exceeding \$5,000 the code of federal regulations (EDGAR) is applicable.

K. FOUNDATION COURSES

Foundation courses are those classes that encompass the skills and knowledge necessary to be successful in any selected career and technical program. These courses are prerequisite in nature and required for all career and technical program approvals. These courses are required recommended to fulfill the 5-8 curriculum standards for accreditation of Arkansas Public Schools revised Edition B, January 10, 2000. These required courses are Career Orientation, Keyboarding, and Computer Technology Introduction. Schools who teach keyboarding below the seventh grade may not use federal funds to support this activity. Those, however who chose to provide Keyboarding instruction in elementary should certify skills through a state provided proficiency test. Students must have successfully completed the course in grade 7+ or have passed the proficiency test to satisfy the Keyboarding prerequisite for all higer-level computer-related courses.

L. LEVELS AND AREAS OF LICENSURE FOR ARKANSAS CAREER & TECHNICAL EDUCATION TEACHERS

1. Integrated Career and Technical Education Licensure

Arkansas Career and Technical teachers in the following areas:

Agriculture and Science Technology

Business Technology

Job Code 9015

Marketing Technology	Job Code 9030
Family and Consumer Sciences	Job Code 9025
Industrial Technology Education	Job Code 9045

will be licensed through a performance based licensure system. Beginning teachers (novice teachers with less than one year of teaching experience will complete the following track:

All teachers must have completed a minimum of a bachelor's level degree in an approved program of study within the corresponding area of licensure. Applicants must also complete required background checks and submit application for Licensure to the Arkansas Department of Education.

All teachers must have successfully completed the following assessments:

Reading, Writing, Math Praxis I

Praxis II Praxis II Content Test

Principles of Learning and Teaching

Persons who complete the above requirements are eligible for an initial teaching license. An initial teaching license is valid for not less than one year, and no more than three years. During the initial licensure time, novice teachers are considered to be in a time of induction.

During induction, novice teachers will have a site-based trained mentor assigned to support their practice and professional growth. When novice teachers and their mentors decide that their teaching meets the mentoring requirements, the capstone experience of induction, which is Praxis III performance assessment, will be scheduled.

Upon successful completion of the performance assessment a standard teaching license will be issued.

Licensure renewal is based upon a five-year cycle, during which all educators are required to accrue 30 professional development hours per year.

2. Added Career and Technical Endorsements for Level A.Y.A. (Adolescents and Young Adults)

Instructors who desire to teach identified courses, which require specific training not offered through Career and Technical approved programs of study may receive added endorsement to an existing teaching license by completing the requirements identified for the following course specific-areas. Specific requirements for each course are found in the related section of the Program Policies and Procedures for Secondary Career and Technical Programs.

Applications for these endorsements should be made to the Deputy Director for Career and Technical Education, Arkansas Department of Workforce Education. Following documentation of the completion of individual requirements, a recommendation will be made to the Department of Education Teacher Licensure section to add related endorsements.

a. CAREER ACADEMY ENDORSEMENT (JOB CODE 9006)

Keystone Capstone

b. CAREER ORENTIATION ENDORSEMENT (JOB CODE 9051)

Career Orientation (Adolescents and Young Adults 7-12 or M. C. E. A 4-8)

c. CAREER PREPARATION (JOB CODE 9042)

Workforce Education Internship

Workplace Readiness

Workforce Technology

General Cooperative Education

d. CAREER SERVICES FOR SPECIAL POPULATIONS (JOB CODE 9040)

Coordinated Career Education

Coordinated Compensatory Vocational Education

Jobs For Arkansas' Graduates

PROVE (Providing Real Opportunities for Vocational Education)

e. INTEGRATED ACADEMICS ENDORSEMENT (JOB CODE<u>S</u> 6541 6541 and 6542)

Principles of Technology

Applied Physics - PIC

- f. CAREER AND TECHNICAL ADMINISTRATOR (JOB CODE 1020)
- g. CAREER AND TECHNICAL SUPERVISOR (JOB CODE 9001)

Professional and Technical Permit Areas

Experienced professionals with appropriate State or National certification (where available) from their respective professions may receive a Professional and Technical Initial Permit after completion of the following:

Application for Teacher Licensure (Professional Permit Area)

All appropriate background checks

Praxis I

(The above are to be submitted to the Arkansas Department of Education)

And

Summary of Applicants work history in Resume form

(Submitted to the Deputy Director for Career and Technical Education with a copy of the application submitted to ADE)

Initial Permits will be valid for not less than one year but not more than two years. Initial Permit holders must complete the following within two years: Verification of High School Diploma or General Education Equivalency Professional Assessment (identified by the Department of Workforce Education)

Identified Course Requirements or Training

Upon completion of all above requirements the Professional will be issued a standard Professional and Technical Permit. Renewal is based upon a five-year-cycle, during which all educators are required to accrue 30 professional development hours per year.

Perm	it Areas	Job code Area
567	Automotive Collision Repair	9567
568	Automotive Service Technology	9568
569	Aviation Mechanics	9569
570	Construction Technology	9570
571	Advertising Design	9571

572	Microcomputer Systems Technology	9572
573	Cosmetology	9573
574	Diesel Mechanics	9574
575	Drafting and Design	9575
576	Dry-cleaning Laundry	9576
577	Electronics	9577
578	Heating Vent A/C	9578
579	Exploring Industrial Technology Education	9579
580	Culinary Arts and Chef preparation	9580
581	Furniture/Cabinet Making	9581
582	Graphic Communication	9582
583	Industrial Control Technology	9583
584	Industrial Cooperative Training	9584
585	Industrial Equipment Maintenance	9585
586	Instrumentation	9586
587	Machine Tool Technology	9587
588	Major Appliance Repair	9588
589	Meat Processing	9589
590	Piano Tuning	9590
591	Radio and Television Broadcasting	9591
592	Robotics	9592
593	Small Engine Repair	9593
594	Surveying	9594
595	Television Broadcasting	9595
596	Textiles	9596
597	Welding	9597
598	Food Production Management and Services	9598
599	Exploratory Trades and Industry	9599
600	Cashier/Checker Instruction	9600
601	Truck Driving	9601
602	Commercial Photography	9602
603	Criminal Justice	9603
604	Horticulture	9604
605	Forestry	9605
606	Engineering Professions	9606
607	Geographic Information Systems	9607
608	Marine Mechanics	9608
609	Pulp and Paper Science	9609
610	Child Care	9610
611	Medical Professions	9611

M. PERSONNEL DEVELOPMENT

- 1. In-service training will be conducted for all vocational teachers.
- Local administrators have the option of utilizing the vocational in-service training as a part of the school's staff development plan (required by the Standards) and may determine the attendance policy of vocational faculty at inservice activities.

N. PILOT AND DEMONSTRATION PROJECTS

1. Special projects designed for the purpose of implementing new and innovative <u>instructional programs</u> may require flexibility of certain policies and procedures.

- 2. Requests for projects of this nature require submission of a proposal to be approved by the Deputy Director for Career and Technical Education.
- 3. These projects may be funded from new program startup and funds may be used for salary, benefits, contracted services, supplies, or equipment.

O. SECONDARY SLOT-INS AT POSTSECONDARY INSTITUTIONS

- Occupational-specific programs at <u>technical institutes</u>, <u>community colleges</u>, <u>or two-year colleges</u> in which high school students are admitted (slot-ins) shall count toward meeting the state standards relating to the requirement for three units each of three occupation-specific career and technical programs.
- 2. A copy of the written contract (agreement) with the postsecondary institution must be submitted to the Deputy Director for Career and Technical Education by October 1 of each academic year.

P. SHORT-TERM OCCUPATIONAL-SPECIFIC COURSES

Occupational-specific courses have paid employment in specific occupations or short-term specialization as their objective. The courses combine related classroom training with hands-on skill training in a specific selected occupational area. An example of such a program is Cashier-Checker Training, Engineering Robotics, or CISCO. These are course approvals only and not a part of a sequence of study. Approval is by submission of frameworks to the Deputy Director for Career and Technical Education. These courses are ineligible for state improvement funds and do not have student organization or other occupational requirements.

Q. SPECIAL POPULATIONS - SPECIAL NEEDS STUDENTS

- Definitions and policies related to serving students who are members of "special populations" (special needs) must be in compliance with the <u>Carl D.</u> <u>Perkins Vocational and Technical Education Act of 1998</u> (Public Law 105.332) or its successor.
- 2. The term "special populations" includes individuals with disabilities, educationally and economically disadvantaged individuals (including foster children), individuals of limited English proficiency, individuals who participate in programs designed to eliminate sex bias, and individuals in correctional institutions.
- Each student identified as disabled and/or handicapped under the guidelines of the <u>Special Education Section</u> of the <u>Arkansas Department of Education</u> and admitted to career and technical education program(s) must have an <u>Individualized Education Plan (IEP)</u> developed prior to placement in the program.
- 4. Each student who meets the criteria for identification as a member of special populations shall be provided with the vocational assessment, guidance, counseling and career development, in order to ensure his/her success in the career focus program of study.

 Transition services as well as supplemental/support services shall be provided as needed to assist the student in making the transition from school to employment.

R. STANDARDS FOR ACCREDITATION OF PUBLIC SCHOOLS

1. Curriculum grades 5-8

Career and Technical Education is required to be offered to all students as an integral part of the 5-8 curriculums. Courses necessary to meet the 5-8 requirements of the STANDARDS FOR ACCREDITATION OF ARKANSAS PUBLIC SCHOOLS revised January 10, 2000, are Career Orientation offered on the eighth grade level, Keyboarding and Computer Technology: Introduction offered on the seventh or eighth grade level. Neither federal Perkins funds nor state start up funds may be spent below grade seven (7). Schools who have students entering the seventh grade believed to be competent in the state keyboarding frameworks may request from the Department of Workforce Education an end of course test to verify that the student is proficient. Students who successfully pass this test will be considered competent without seat time. Schools may also substitute Word Processing I or Computer Business Applications for Computer Technology: Introduction. If these courses are offered as substitutions the course should be offered to all students. Schools must notify the Department of Workforce Education of this substitution.

2. Curriculum grades 9-12

Arkansas public schools are required to offer nine units of Career and Technical Education (eight must be taught each year).

- To meet State Standards for Accreditation, public schools shall provide students
 access to a minimum of one career focus program of study in three different
 occupational programs clusters. These technical programs must be offered
 annually from the following list:
 - (1) Agricultural Science & Technology Agriculture Food and Natural Resources
 - (2) Business Technology <u>Management and Administration, Finance,</u> <u>Information Technology</u>
 - (3) Family and Consumer Sciences, <u>Human Services</u>, <u>Hospitality & Tourism</u>, <u>Education and Training</u>
 - (4) Medical Professions & Health Science
 - (5) Marketing Technology Sales and Service
 - **Technical and Professional Education**
 - (6) Architecture & Construction, Manufacturing, Science Technology, Engineering & Mathematics, Transportation, Distribution & Logistics

Work-Based Learning-Youth Apprenticeship or Internship

- (7) Arts, A/V Technology & Communication
- (8) Law, Public Safety & Security, Government & Public Administration

Schools who do not offer these programs on campus may utilize:

- a. public schools,
- b. vocational centers, or
- c. postsecondary institutions.

If occupational programs are offered off-site to fulfill the required three (3) occupational programs the school must provide students transportation,

sufficient time to complete a three-unit program of study, and sufficient effort to provide these opportunities to students.

An example of sufficient effort would be providing these opportunities to a number of students equal to the average class size of other vocational or elective classes.

If class size is not achieved, schools should provide other activities to show effort. Some examples could be:

- a. list opportunities in all student publications,
- b. provide time for outside recruitment, or
- c. class visits to the off-site classes.
- 4. Secondary schools utilizing off-campus options as a means for meeting curricula standards must have on file with the Deputy Director for Career and Technical Education a written agreement between both institutions as documentation to this effect before October 1 of each academic year. Schools having no students in attendance will not meet this standard.

S. STUDENT COMPETENCY TESTING

Program Description

Student Competency Testing is necessary to provide documentation for indicators of the Arkansas State Plan for the <u>Carl D. Perkins Vocational and Technical</u> <u>Education Act of 1998</u>. The act requires states to develop an accountability system that includes performance measures and standards for secondary and postsecondary career and technical education programs. The Arkansas system measures the learning and competency attainment, which includes student progress in the achievement of basic and more advanced academic skills. A real strength of the Arkansas system of accountability is the emphasis on student outcomes as the focus for evaluation and planning.

The measures and standards used in the Arkansas Student Competency Testing system are a direct result of the Arkansas Frameworks. The information generated by the accountability system is accessible by all persons interested in educational policy and performance.

T. TEXTBOOKS

Textbook information may be obtained from the <u>Arkansas Department of Education</u> guidelines for use of textbook funds.

U. TRAVEL

- Out-of-district (personnel development/in-service activities) travel reimbursement may be made from federal Carl Perkins funds or local school district funds.
- Approved secondary vocational directors, supervisors, and teacher/coordinators of approved career and technical programs requiring indistrict travel shall be reimbursed by the local school district for travel associated with administration/supervision of the program.

Administrators, supervisors, teachers, and coordinators using private vehicles shall be reimbursed by the school for travel at the rate determined for other school personnel.

V. WORKFORCE EQUITY

The Department of Workforce Education will continue to inform school administrators of current policies regarding gender equity, discrimination and nontraditional training with the intention that these policies will be infused into the local curriculum and instruction.

W. WORKFORCE PERSONNEL (ADMINISTRATION)

- 1. Secondary Director, Vocational Education Certification Standards (approved by the State Board of Vocational Education September 21, 1992)
 - a. Specialization Requirements
 - (1) Shall hold a current Arkansas teaching certificate.
 - (2) Shall possess a master's degree from an accredited institution.
 - (3) Shall have completed 15 graduate level semester credit hours beyond the masters degree in school administration, supervision, management, and/or career and technical education.
 - (4) Shall have a minimum of three semester credit hours in career and technical education.
 - (5) Shall have a minimum of two years educational, supervisory, or managerial experience.
 - (6) Shall complete all DWE Supervisor Training requirements.
- 2. Secondary Supervisor, Career and Technical Education

Qualification Standards

- A. The secondary supervisor Shall have a bachelor's degree and shall hold a valid teaching certificate in the vocational discipline in which teachers will be supervised. Additionally, a minimum of three years of successful teaching experience in the vocational discipline for which instructional programs are to be supervised is required.
- B. Shall complete all DWE Supervisor Training requirements

X. CAREER FOCUS PROGRAMS OF STUDY

- 1. The core curricula, pursuant to Acts 977 and 1108 of 1997, are required of all students.
- 2. Career Focus Programs of Study make up the vocational delivery system in the areas of Agricultural Science and Technology, Business and Marketing Technology, Family and Consumer Sciences, General Cooperative Education,

Junior Reserve Officers' Training Corps, Medical Professions Education, and Technical and Professional Education. Agriculture, Food & Natural Resources; Architecture & Construction; Arts, A/V Technology & Communications; Business, Management & Administration; Education & Training; Finance; Government & Public Administration; Health Scienece; Hospitality & Tourism; Human Services; Information Technology; Law, Public Safety & Security; Manufacturing; Marketing, Sales & Service; Science, Technology, Engineering & Mathematics; Transportation, Distribution & Logistics.

- 3. Each career focus program of study shall consist of foundation courses in Career Orientation, Computer Technology, or alternate and Keyboarding. A minimum of three (3) Carnegie units in grades 9-12, a career focus is required for a program of study in workforce education. Examples of planned, sequential programs of study for the various career clusters are included in this document.
- 4. Schools that, due to local business and industry requirements or school improvement plans, find it necessary to modify career focus programs of study to meet the needs of the students by improving completion and placement may request a local modification of the state program of study.
 - a. The request should document need and expected outcomes.
 - b. It should have input from postsecondary and industry representation.
 - c. It should be submitted to the Deputy Director of Career and Technical Education.
 - d. It should not be initiated until written approval is received.

Y. CAREER AND TECHNICAL STUDENT ORGANIZATIONS

- The career and technical student organization shall be an integral part of the career and technical education program(s) offered in each school and shall follow the applicable guidelines, goals, objectives, and shall participate in activities of the appropriate state and/or national student organization for each program.
- 2. A career and technical student organization for Career Orientation shall be optional.
- 3. Career and technical student organizations will be supervised by vocational personnel in the applicable occupational area.

IV. SPECIFIC CAREER AND TECHNICAL EDUCATION PROGRAM POLICIES

The following pages describe the specific occupational program policies and provide information regarding the career focus programs of study and level of courses that may be approved.

AGRICULTURAL SCIENCE & TECHNOLOGY EDUCATION

Program Description

Agricultural Science and Technology Education is an organized educational program designed to provide career exploration and technical preparation for students who are interested in agriculture preparing for career success in the Agriculture, Food and Natural Resources Career Cluster. The knowledge and performance skills required for successful achievements and/or advancement in agricultural occupations constitute the central focus of the program. This program seeks to broaden traditional agricultural education to include agricultural literacy, reinforcement of applied instruction, agricultural business and industry needs, and preparation for further education. This diverse Career Cluster prepares learners for careers in the planning, implementation, production, management, processing, and/or marketing of agricultural commodities and services, including food fiber, wood products, natural resources, horticulture, and other plant and animal products. It also includes related professional, technical and educational services.

Teacher Qualifications

710.00 Secondary Agriculture Education Licensure

Licensure Code:

010 Vocational Agriculture, grades 9-12

218 Agricultural Science and Technology, grades 9-12

217 Agricultural Science and Technology, grades 4-8

604 Horticulture

605 Forestry

Arkansas Department of Education Licensure section will provide current rules and regulations

Instructional Program

The Agricultural Education-Program <u>Career Cluster</u> offers sequential career focus programs of study in the following-areas <u>pathways</u>:

Agricultural Business Agribusiness Systems

Agricultural Mechanics Power, Structural and Technical Systems

Agricultural Science - Animal or Plant Systems

Horticulture/Plant Systems

Natural Resource/Environmental Service Systems

Each local education agency should plan a program(s) of study to meet the needs of students in the community. Each teacher unit shall offer a minimum of four (4) semester courses per year from the selected program of studies other than the Ag Mechanics program of study. Additional courses may be selected from both technical and agriculture courses.

REPORTS: Information is necessary via various reports and shall be submitted by due date.

Specialized programs of study may be offered upon approval by the program manager.

A. The total program should include one or both of the following foundation courses:

- 1. Introduction to World Agri Science: A one semester Ag literacy course offered at the seventh or eighth grade level designed to introduce students to agriculture and its economic importance, explain the food and fiber system, and explore careers available.
- 2. Agricultural Science and Technology: A two-semester foundation course for all agricultural education courses which includes basic animal, soil and plant science, an introduction to agriculture mechanics, FFA, Supervised Agriculture Experience Programs, and leadership.

B. Agriculture Cooperative Program

Cooperative courses combine classroom instruction with on-the job training in agriculture occupations related to the student's career goal. Training plans are developed by the teacher and training sponsor (employer) to insure that required competencies are met. Students are paid and given academic credit.

C. Supervised Agricultural Experience Program

A Supervised Agricultural Experience Program (SAEP) is required for each student enrolled in an Agriculture Education course. Refer to the SAEP Guide for complete instructions and a description of each SAEP program area.

D. Curriculum/Content Frameworks

Each teacher shall follow State curriculum/content frameworks for each course approved by the Department.

Facilities and Equipment

Facility and equipment requirements may be obtained from the Agricultural Education Section and must be met within the specified time for program approval.

Career and Technical Student Organization

The career and technical student organization, Future Farmers of America (FFA), shall be an integral part of the Agriculture Education instructional program and shall follow the applicable guidelines, goals, objectives, and participate in activities of the state and National FFA Organization. Required reports shall be submitted by due date.

RELATED LINK:

http://www.work-ed.state.ar.us/agriculture.html

http://www.work-ed.state.ar.us/Agriculture/ffa.htm

AGRICULTURAL SCIENCE AND TECHNOLOGY								
		Programs of Stud	dy					
		Options 2002-03	₃					
_					GRAD	E LEV	EL	
<u>Course</u>	Course	Core Requirements			<u> </u>			
<u>Code</u>	Code	Coro requiremente	7 th	8 th	9 th	10 th	11 th	12 th
		AGRICULTURAL BUSINESS		•				
<u>491030</u>	01.002	Agricultural Business (½)				X	Х	X
<u>491060</u>	01.004	Agricultural Marketing (1/2)				Х	Х	Х
<u>491140</u>	01.011	Agriculture Science (½)			X	Х	Х	Х
		OR				_		
<u>491030</u>	01.002	Agricultural Business (½)				Х	Х	X
<u>491060</u>	01.004	Agricultural Marketing (1/2)				Х	Х	Х
<u>491150</u>	01.012	Agriculture Science & Technology (1)		Χ	Χ			
		AGRICULTURAL MECHANICS						
<u>491150</u>	01.012	Agriculture Science & Technology (1)		Х	Х			
<u>491100</u>	01.022	Intro to Agriculture Mechanics I (1/2)				Х	Х	Х
<u>491110</u>	01.023	Intro to Agriculture Mechanics II (1/2)				Х	Х	Х
		AGRICULTURAL SCIENCES/ANIMAL						
<u>491140</u>	01.011	Agriculture Science (½)				Х	Х	Х
491180	01.013	Animal Science (½)				Х	Х	Х
491200	01.033	Biological Animal Science (1/2)				Х	Х	Х
		OR						
491150	01.012	Agriculture Science & Technology (1)		Х	Х			
491180	01.013	Animal Science (½)				Х	Х	Х
491200	01.033	Biological Animal Science (½)				Х	Х	Х
		AGRICULTURAL SCIENCES/PLANT						
491140	01.011	Agriculture Science (½)				Х	Х	Х
491210	01.032	Biological Plant Science (½)				Х	Х	Х
491340	01.030	Plant Science (½)				Х	Х	Х
					1	1		1
491150	01.012	Agriculture Science & Technology (1)		Х	Х			
491210	01.032	Biological Plant Science (½)				Х	Х	Х
491340	01.030	Plant Science (½)				Х	Х	Х
					1		1	1
491140	01.011	Agriculture Science (½)				Х	Х	Х
491270	01.021	Greenhouse Management (½)				X	X	X
491280	01.024	Intro to Horticultural Science (½)		1		X	X	X
		(,2)	1	-1	1		1 1	
491150	01.012	Agriculture Science & Technology (1)		Х	Х			
<u>491270</u>	01.021	Greenhouse Management (½)	1	 ^`	-	Χ	Х	Х
491280	01.024	Intro to Horticulture (½)		1		X	X	X
101200	01.024	interest in the contract (72)		1	1			
491140	01.011	Agriculture Science (1/2)				Х	Х	Х
491230	01.017	Environmental Resources (½)				X	X	
<u>491230</u> <u>491310</u>	01.017 01.028	Managing Natural Resources (½)	+			X	X	X
491010	01.020	OR			<u> </u>			
491150	01.012	Agriculture Science & Technology (1)		X	Х			
491230	01.012 01.017	Environmental Resources (½)				Х	Y	Y
	01.017 01.028	Managing Natural Resources (½)				X	X	X
<u>491310</u>	<u> </u>	ivianaging Natural Resources (72)				۸		^_

NOTE: In order to be counted as a completer in a Career Focus, students must have completed a minimum of three (3) Carnegie Units in the Focus during grades nine through twelve. Electives to complete those three (3) Units may be chosen from the following list of elective options any state (9-12) approved agriculture course OR those common to all: Internship (1); JAG (1), Youth Apprenticeship (1), Workforce Technology (1), Workplace Readiness (1/2). Agri Business programs may count ½ credit from any Business or Marketing 9-12 course for completer elective.

	AGRICULTURAL SCIENCE AND TECHNOLOGY EDUCATION							
			Grade Levels					
Course	Course							
Code	Code	ELECTIVE OPTIONS	7 th	8 th	9 th	10	11th	12th
491010	01.001	Advanced Animal Science (1/2)				Χ	Х	Х
491030	01.002	Agricultural Business (1/2)				Χ	Х	Х
491060	01.004	Agricultural Marketing (½)				Χ	Х	Х
491050	01.034	Agricultural Graphics (½)				Χ	Х	Х
491040	01.035	Agricultural Electricity (½)				Χ	Χ	Х
491070	01.005	Agricultural Metals I (½)				Χ	Х	Х
491080	01.006	Agricultural Metals II (½)				Χ	Х	Х
491120	01.007	Agricultural Power Systems I (1/2)				Χ	Х	Х
491130	01.008	Agricultural Power Systems II (1/2)				Χ	Х	Х
491160	01.009	Agricultural Structural Systems I (1/2)				Χ	Х	Х
491170	01.010	Agricultural Structural Systems II (1/2)				Χ	Χ	Х
491140	01.011	Agriculture Science (1/2)			Χ	Χ	Х	Х
491150	01.012	Agriculture Science & Technology (1)			Χ	Χ		
<u>491180</u>	01.013	Animal Science (½)				Χ	Х	Х
<u>491190</u>	01.014	Aquaculture (½)				Χ	Х	Х
<u>491210</u>	01.032	Biological Plant Science (1/2)				Χ	Χ	Χ
<u>491200</u>	01.033	Biological Animal Science (1/2)				Χ	Х	Χ
<u>491220</u>	01.016	Entrepreneurship (½)				Χ	Χ	Х
<u>491230</u>	01.017	Environmental Resources (½)				Χ	Х	Х
<u>491240</u>	01.018	Floriculture (½)				Χ	Χ	Х
<u>491250</u>	01.019	Food Science Technology (1/2)				Χ	Χ	Х
<u>491260</u>	01.020	Forestry (½)				Χ	Х	Χ
<u>491270</u>	01.021	Greenhouse Management (1/2)				Χ	Χ	Χ
<u>491100</u>	01.022	Intro to Agriculture Mechanics I (1/2)				Χ	Χ	Χ
<u>491110</u>	01.023	Intro to Agriculture Mechanics II (1/2)				Χ	X	Χ
<u>491280</u>	01.024	Intro to Horticulture (½)				Χ	X	Χ
<u>491290</u>	01.025	Intro to World Agriculture Science (½)	Χ	Χ				
<u>491300</u>	01.027	Leadership & Communications (½)				Χ	Χ	X
<u>491310</u>	01.028	Managing Natural Resources (1/2)				Χ	Χ	Χ
<u>491330</u>	01.029	Nursery/Landscape (½)				Χ	Х	Х
<u>491340</u>	01.030	Plant Science (½)				Χ	Χ	Χ
<u>491350</u>	01.031	Small Engine Technology (½)				Χ	Χ	Х
<u>491020</u>	01.300	Agriculture Coop/Work-Based Learning (½)					Χ	Χ

BUSINESS/MARKETING TECHNOLOGY

BUSINESS TECHNOLOGY

Program Description

Business Technology programs are designed to prepare individuals to perform managerial, research and technical support functions related to production, buying as well as selling goods and services

Technical support functions include word processing and data entry skills using the latest in modern business equipment, communication, and accounting skills. Business information processing includes the skills to process and retrieve internal business information and to respond to external data requests. Enterprise management prepares individuals to develop, own, and operate businesses including the applications of doing business in international markets and finance.

Teacher Qualifications

720.00 Business Education Licensure

Arkansas Department of Education Licensure section will provide current rules and regulations

Instructional Program

Business Technology has five career focus programs of study from which students may choose. Specific courses are required for each of the programs of study; in addition, various options may be selected to complete the required curriculum.

A. Career Focuses

The program framework for secondary education and training is designed for linkage/articulation to postsecondary programs of study. All curriculums adhere to the workforce training requirements for increased levels of technical skills and stronger foundations in applied academics. Program offerings in each school must include a minimum of one (1) career focus/program of study.

Business Technology offers the following career focuses programs of study:

Business Administration

(Office Management, Management, Human Resource Management, or Business Law)

Hospitality and Tourism

(Hospitality or Lodging Management core)

Information Management

(Desktop Publishing, Multimedia Applications, or Programming core)

Finance

(Banking & Finance or Accounting core)

Marketing

B. Length of Courses and Eligibility of Students

Length of courses and eligibility of students are shown on the Business/Marketing Technology Program framework and course offerings immediately following.

C. Curriculum/Content Frameworks

Each teacher shall follow curriculum/content frameworks for each course <u>approved</u> by the Department. Prerequisites are listed in each course framework.

D. Course Credits for Cooperative Office Education (COE)

It is recommended that three credits per year be given to cooperative education completers (one credit for the related class and two credits for on-the-job training).

E. Foundation Core or Prerequisite Courses

If taken at the high school level (grades 9-12), the foundation core courses may apply toward the three units required for a career focus program of study.

Facilities and Equipment

Facility and equipment requirements may be obtained from the Business/Marketing Technology Office and must be met within the specified time for program approval.

Career and Technical Student Organizations

The career and technical student organization Future Business Leaders of America (FBLA) shall be an integral part of the Business Technology instructional program and shall follow the guidelines, goals, objectives, and shall participate in activities of the state and national organization.

RELATED LINK:

http://www.work-ed.state.ar.us/BusinessMarketing.htm

MARKETING TECHNOLOGY

Program Description

Marketing Technology provides instruction that prepares individuals to plan and execute, at the operational or direct sales level, the promotion and distribution of ideas, goods and services in order to create exchanges that satisfy individual and organizational objectives. Marketing tasks will include segments of the apparel and fashion industry, retailing of food, real estate, tourism, vehicle and petroleum operations, as well as developing business enterprises.

Teacher Qualifications

Secondary Marketing Education Licensure

Arkansas Department of Education Licensure section will provide current rules and regulations

Instructional Programs of Study

One career focus program of study is provided for Marketing students, but several options are available as individual drawing boards are developed. The two two-semester capstone courses are Marketing and Marketing Management. In addition to the core marketing courses, related classes may be selected from those listed below under Optional Courses.

The career focus program of study for Marketing Technology is based on three broad competency areas that are essential for success in any marketing occupation: Economic Fundamentals of Marketing; Human Resource Foundation; Marketing and Business Foundations.

A. Program Framework

1. Marketing and Marketing Management

These two sequential courses are designed to give a good foundation for all students to explore and gain skills and knowledge in the occupational field of marketing and management. School-based instruction is provided for all students. For those students who desire work experience as a part of their educational program, a cooperative component is available. It is not required for all students, but is desirable for many of them.

Cooperative education combines classroom instruction with alternating periods of onthe-job training in Marketing occupations related to the student's career goal. Training sponsors are selected to coordinate the learning experiences provided on the job. Training plans are developed cooperatively by the teacher/coordinator and the training sponsor to insure the development of required competencies.

2. Optional Courses

These courses may be offered in any Marketing Education program such as: Advertising, Desktop Publishing, Enterprise Management, Fashion Merchandising, International Business, Retailing, Salesmanship, Hospitality and Tourism, or Lodging Management courses. Courses may combine classroom instruction with supervised laboratory activities designed to help the student achieve his or her career goal. The

laboratory experiences may include marketing simulations, operation of a school store, motel, boutique, parts warehouse, or a student bank within the educational institution.

B. Length of Program

- 1. Marketing and Marketing Management shall both be one-year courses.
- 2. Optional courses may be offered on a one or two-semester basis.
- 3. Short-Term courses shall be one semester or less.

C. Eligibility of Students

- 1. Marketing is available for Grades 11-12.
- 2. Marketing Management is available for Grade 12.
- 3. Optional courses are available for Grades 10-12.
- 4. Cooperative students must be 16 years of age to meet labor law requirements.
- 5. Students must have an occupational objective in the field of marketing.
- 6. If possible, cooperative students should be placed in an approved Marketing Technology training station before school starts.

D. Curriculum/Content Framework

Each teacher shall follow the State curriculum/content framework for each course approved by the Department.

E. Course Credit

Recommendations: It is recommended that three credits per year be given to program completers (one credit for the related class and two for on-the-job training). On-the-job training shall be 270 hours per semester.

Facilities and Equipment

Facilities and equipment requirements may be secured from the Business/Marketing Technology Office and must be met within the specified time for program approval.

Career and Technical Student Organization

The student organization DECA, an Association of Marketing Students, shall be an integral part of the Marketing Technology program and shall follow the same guidelines, goals, objectives, and shall participate in activities of the Arkansas Association and the National DECA Organization.

BUSINESS/MARKETING TECHNOLOGY Programs of Study Options 2002-03

		Option3 2002-00			CDAD	E L E\#	E1	
<u>Course</u>	Code	Core Requirements	7 th	8 th	9 th	E LEVI		4 ofh
Codes	Code	•	<i>\(\begin{align*} \tau \\ \end{align*}</i>	8	9	10 th	11 th	12 th
		BUSINESS ADMINISTRATION						
		Management				,		
<u>492100</u>	07.007	Computerized Accounting I (1)				Х	Х	X
492320	07.020	Management (1)					X	X
<u>492470</u>	07.028	Word Processing I (½) ** OR			X	Χ	Χ	Χ
492100	07.007	Computerized Accounting I (1)				Х	Х	Х
492170	07.007	Enterprise Management I (½)				_ ^	X	X
492180	07.016	Enterprise Management II (½)					X	X
492470	07.028	Word Processing I (½) **			Х	Х	X	X
	011020	OR		1		,,,		,,
492100	07.007	Computerized Accounting I (1)				Х	Х	Х
492200	07.032	Human Resources Management (1)					Х	Х
492470	07.028	Word Processing I (½)**			Х	Х	Х	Х
		OR						
<u>492070</u>	07.005	Business Law I (½)					Χ	Х
492080	07.006	Business Law II (½)					Х	X
492100	07.007	Computerized Accounting I (1)				X	Х	X
<u>492470</u>	07.028	Word Processing I (½) **			Х	Х	Х	X
		BUSINESS ADMINISTRATION						
		Office Administration						
<u>492380</u>	07.022	Office Management (1)					Χ	X
<u>492470</u>	07.028	Word Processing I (½) ***			X	X	Х	Х
<u>492480</u>	07.029	Word Processing II (½) **			X	Х	Χ	Х
		OR		1	1			
492130	07.300	Cooperative Office/Work-Based Learning (1)				V	X	X
492470	07.028	Word Processing I (1/2) **			X	X	X	X
<u>492480</u>	07.029	Word Processing II (½) **			_ ^	^		^
		FINANCE						
400400		Accounting		ı	1			
492100	07.007	Computerized Accounting I (1)				Х	X	X
<u>492110</u>	07.008	Computerized Accounting II (1)					Х	X
		FINANCE						
		Banking		ı	ı			
492020	07.002	Banking & Finance Consumer Lending (½)					Х	X
<u>492030</u>	07.001	Banking & Finance Law (½)					Χ	Х
<u>492040</u>	07.003	Banking & Finance Operations/Teller Training (½)					X	Х
492050	07.004	Banking & Finance Principles (1/2)					Х	Х
492100	07.004 07.007	Computerized Accounting I (1)				Х	X	X
-102 100	07.007	HOSPITALITY & TOURISM		1	1			
492230	08.015	Hospitality International Travel (½)		1	1			
492250	08.016	Introduction to Hospitality (½)					X	X
492260	08.013	Introduction to Hospitality (72) Introduction to Travel and Tourism (1/2)					X	X
492460	08.014	Travel Operations (½)					X	X
492470	07.028	Word Processing I (½) **			Х	Х	X	X
		HOSPITALITY & TOURISM		1			·	·
		Lodging						
492300	07.033	Lodging Management I (1)					Х	Х
492310	07.033	Lodging Management II (1)					X	X
492470	07.028	Word Processing I (½) **			Х	Х	X	X
102110		INFORMATION MANAGEMENT		l .				
		INTO CHIATION WANAGEMENT	<u> </u>					

BUSINESS/MARKETING TECHNOLOGY Programs of Study Options 2002-03

Course	Course	Core Beguirements		(E LEVI			
Codes	Code	Core Requirements	7 th	8 th	9 th	10 th	11 th	12 th	
		Desktop Publishing							
<u>492150</u>	07.013	Desktop Publishing I (½)				Х	Χ	Χ	
<u>492160</u>	07.014	Desktop Publishing II (½)				Χ	Χ	Χ	
<u>492470</u>	07.028	Word Processing I (½)			Χ	Χ	Χ	Χ	
<u>492480</u>	07.029	Word Processing II (1/2)			Χ	Χ	Χ	Χ	
		OR							
<u>492120</u>	07.009	Computerized Business Applications (1)			Χ	Х	Χ	Χ	
<u>492150</u>	07.013	Desktop Publishing I (½)				Χ	Χ	Χ	
<u>492160</u>	07.014	Desktop Publishing II (½)				Х	Χ	Χ	
		INFORMATION MANAGEMENT							
		Multimedia							
<u>492150</u>	07.013	Desktop Publishing I (½)				Х	Χ	Χ	
<u>492360</u>	07.021	Multimedia Applications I (½)					Χ	Χ	
<u>492470</u>	07.028	Word Processing I (½) **			Χ	Χ	Χ	Χ	
<u>492480</u>	07.029	Word Processing II (½) **			Χ	Χ	Χ	Χ	
		OR							
<u>492120</u>	07.009	Computerized Business Applications (1)			X	Х	Χ	Χ	
<u>492150</u>	07.013	Desktop Publishing I (½)				Χ	Χ	Χ	
<u>492360</u>	07.021	Multimedia Applications I (1/2)					Χ	Χ	
		INFORMATION MANAGEMENT							
		Programming							
492120	07.009	Computerized Business Applications (1)			Χ	Χ	Χ	Χ	
492390	07.023	Programming I (½)			Χ	Χ	Χ	Χ	
492400	07.024	Programming II (½)			Х	Χ	Χ	Χ	
		MARKETING	_						
492330	08.007	Marketing (1) *					Χ	Χ	
<u>492350</u>	08.009	Marketing Management (1) *					Χ	Χ	

^{*}Must have A.Y.A. Marketing License to teach these courses

NOTE: In order to be counted as a completer in a Career Focus, students must have completed a minimum of three (3) Carnegie Units in the Focus during grades nine through twelve. Electives to complete those three (3) Units may be chosen from the following list of elective options state approved Business classes OR those common to all: Internship (1); JAG (1), Youth Apprenticeship, Workforce Technology (1), Workplace Readiness (1/2)

^{**} May substitute Computerized Business Applications (1) for courses marked.

	BUSINESS/MARKETING TECHNOLOGY							
		BOSINESS/MARKETING TEC		LUG		ide Lev	rolo.	
Course	Course	ELECTIVE ORTIONS	7 th	8 th	9 th	10 th	11 th	12 th
Course Code	Course	ELECTIVE OPTIONS	1	8	9	10	11	12
Code	Code	BUSINESS EDUCATION						
492030	07.001	Banking & Finance Law (½)					X	Х
492020	07.001	Banking & Finance Consumer Lending (½)					X	X
492040	07.002	Banking & Finance Operations/Teller Training (½)					X	X
492050	07.004	Banking & Finance Principles (1/2)					X	X
492060	07.030	Business Communications (½)				Х	X	X
492070	07.005	Business Law I (½)					X	X
492080	07.006	Business Law II (½)					X	X
492090	07.010	Computer Technology: Introduction (½)	Х	Х				- / -
492100	07.007	Computerized Accounting I (1)				Х	Х	Х
492110	07.008	Computerized Accounting II (1)					Х	Х
492120	07.009	Computerized Business Applications (1)	1		Х	Х	X	X
492140	07.012	Database Applications (1/2)				Х	Х	Х
492150	07.013	Desktop Publishing I (½)				Х	Х	Х
492160	07.014	Desktop Publishing II (½)				Х	Х	Х
492170	07.015	Enterprise Management I (1/2)					Х	Х
<u>492180</u>	07.016	Enterprise Management II (1/2)					X	Χ
<u>492200</u>	07.032	Human Resources Management (1)					Х	Х
<u>492210</u>	07.036	Insurance and Risk Management (1/2)					Х	Х
492220	07.017	International Business (½)					Х	Х
<u>492240</u>	07.035	Introduction to Finance (1)					Х	Х
<u>492270</u>	07.037	Investments and Securities (1/2)					Х	Х
<u>492280</u>	07.018	Keyboarding (½)	X	Х	Х	Х	X	Х
<u>492290</u>	07.019	Keyboarding Application (½)	Х	Χ	Χ	Х	Х	Х
492300	07.033	Lodging Management I (1)					X	Х
<u>492310</u>	07.034	Lodging Management II (1)					X	Х
492320	07.020	Management (1)					X	Х
492360	07.021	Multimedia Applications I (½)					X	Х
492370	07.031	Multimedia Applications II (½)					X	X
492380	07.022	Office Management (1)					X	X
492390	07.023	Programming I (½)			X	X	X	X
492400	07.024 07.025	Programming II (½) Rapid Writing I (½)			X	X	X	X
492410						X		
492420 492450	07.026 07.027	Rapid Writing II (½) Spreadsheet Applications (½)	+			X	X	X
492450 492470	07.027 07.028	Word Processing I (½)	+		~			X
492480	07.028	Word Processing I (½)			X	X	X	X
492130	07.023 07.300	Cooperative Office/Work-Based Learning (1)	+		^		X	X
732130	01.000	MARKETING EDUCATION					^	^
402040	00 004	Advertising (½)				~	~	
492010 492190	08.001 08.005	Fashion Merchandising (1/2)	+		1	X	X	X
492190	08.003	Intro to Travel and Tourism (½)	+			_^	X	X
492230	08.015	International Travel (½)	+				X	X
492250	08.016	Introduction to Hospitality (½)	+				X	X
492330	08.007	Marketing (1) *	1		1		X	X
492350	08.009	Marketing Management (1) *	1				 ^	X
492430	08.011	Retailing (½)	†			Х	Х	X
492440	08.012	Salesmanship (½)	1			X	X	X
492460	08.014	Travel Operations (½)	1				X	X
492340	08.300	Marketing Cooperative/Work-Based Learning (1)	1				X	X
		<u> </u>					<u> </u>	

^{*}Teacher must have A.Y.A. Marketing License

FAMILY AND CONSUMER SCIENCES EDUCATION

Program Description

Family and Consumer Sciences (FACS) programs are designed to prepare individuals for the occupation of homemaking, as well as to prepare individuals to function effectively at home and in the market place, to attain the skills necessary for entry level positions in FACS occupational areas, and to provide the basic educational foundation for entry into a baccalaureate program to prepare for a professional specialty, such as FACS education, dietetics, food sciences, interior design, fashion design, textile science, individual and family development, consumer sciences, resource management, living environments, research and others.

Teacher Qualifications

Vocational Home Economics Licensure

Arkansas Department of Education Licensure section will provide current rules and regulations

Instructional Programs

Family and Consumer Sciences Education consists of two types of courses:

- FACS courses that provide instructional programs, services, and activities designed to prepare youth and adults for family life and careers in family and consumer sciences.
- 2. Occupational FACS courses which are designed to assist students in the development of skills which will enable them to secure employment and advance in a chosen family and consumer sciences career.
 - A. Career Focus Programs of Study

Program offerings in each school should include at least one (1) career focus program of study. Most schools offer a FACS program of study/career focuses at this time. Those schools that have occupational FACS courses will be able to offer a second program of study.

The career focus programs of study include: Child Care Guidance, Management and Services Food Production, Management and Services Facilities Management, Maintenance and Services Family and Consumer Sciences Education

B. Foundation Course

Family and Consumer Sciences career focus programs of study requires that the foundation course of .5 unit family and Work Connections (grades 7-8) or 1 unit Family Dynamics (grades 9-12) be offered to all students for completion of a program of study.

To allow schools more flexibility, the foundation courses may be taken in grades 7-8. However, if taken at the high school level, the foundation courses may apply toward the three units required in the workforce education career focus program of study.

C. Length of Course and Eligibility of Students

Length of courses and eligibility of students are shown on the FACS education framework at the end of this section.

D. Curriculum/Content Frameworks

Each teacher shall follow state curriculum/content framework for each course approved by the Department.

E. Course Credit for Cooperative Education

It is recommended that three units of credit per year be given to cooperative program completers (one unit for the related class and two units for the 270 per semester/540 per year hours of on-the-job training required).

Facilities and Equipment

Facilities and equipment requirements may be obtained from the FACS Section of the Department and must be met within the specific time for program approval.

Career and Technical Student Organizations

The career and technical student organizations, Family, Career and Community Leaders of America (FCCLA), shall be an integral part of the FACS instructional program. All local chapters shall follow the guidelines, goals, objectives, and participate in activities of the state and national organization.

Related Links:

http://www.work-ed.state.ar.us/FACS/FACSindex.htm

FAMILY AND CONSUMER SCIENCES Programs of Study												
Code	Course Code	Core Requirements	GRADE LEVEL									
			7	8 th	9 th			12 th				
		CHILD CARE GUIDANCE, MANAGEMENT										
493010	20.001	Child Care Guidance, Management, & Services (1)				Х	Х	Х				
493020	19.001	Child Development (½)			Х	Х	Х	Х				
<u>493080</u>	19.003	Family and Consumer Science (1)		Х	Х	Х	Х	Х				
<u>493210</u>	19.011	Parenting (½)			Х	Х	Х	Х				
		FACILITIES MANAGEMENT, MAINTENANCE										
493040	20.006	Facilities Mgmt, Maintenance & Service (1)				Χ	Х	Х				
493080	19.003	Family and Consumer Science (1)		Х	Х	Х	Х	Х				
<u>493140</u>	19.008	Housing & Interior Design (½)			Х	Х	Х	Х				
		FAMILY AND										
493080	19.003	Family and Consumer Science (1)		Х	Х	Х	Х	Х				
		FOOD PRODUCTION MANAGEMENT										
<u>493080</u>	19.003	Family and Consumer Science (1)		Х	Х	Х	Х	Х				
493110	9.006	Food & Nutrition (½)			Х	Х	Х	Х				
493120	20.005	Food Production, Mgmt & Services (1)			_	Х	Х	Х				

HUMAN SERVICES											
Course Code	Core Requirements	GRADE LEVEL									
			8	9		11_	12 th				
COSMETOLOGY											
					<u>X</u>	L					
494570	Cosmetology II (2)										

NOTE: In order to be counted as a completer in a Career Focus, students must have completed a minimum of these (3) Carnegie Units in the Focus during grades nine through twelve. Electives to complete those three (3) Units may be chosen from the following list of elective options (Clothing Management can only be used for FACS Education Career Focus; Food Science can only be used for FACS and Food Production Management and Services Career Focus; Housing and Interior Design can only be used for Family and Consumer Sciences Education and Facilities Management, Maintenance and Services Career Focus) OR those common to all: Internship (1); JAG (1), Apprenticeship, Workforce Technology (1), Workplace Readiness (1/2)

		FAMILY AND CONSUMER SCIE	NCES	3				
					Gra	ide Le	vels	
	Course							
<u>Code</u>	Code	ELECTIVE OPTIONS	7				11	
<u>493020</u>	19.001	Child Development (1/2)			Х	Х	Х	Х
<u>493010</u>	20.001	Child Care Guidance, Management, & Services (1)				Х	Х	Х
<u>493030</u>	19.002	Clothing Management (½)			Χ	Х	Х	Х
<u>493040</u>	20.006	Facilities Mgmt, Maintenance & Service (1)				Χ	Х	Х
<u>493080</u>	19.003	Family and Consumer Science (1)		Χ	Χ	Χ	Х	Х
<u>493090</u>	19.004	Family and Work Connections (1/2)	X	Χ				
<u>493100</u>	19.005	Family Dynamics (1)			Χ	Χ	Χ	X
<u>493110</u>	19.006	Food & Nutrition (½)			Χ	Χ	Χ	Х
<u>493130</u>	19.007	Food Science (½)					Χ	X
<u>493120</u>	20.005	Food Production, Mgmt & Serv. (1)				Χ	X	Х
<u>493140</u>	19.008	Housing & Interior Design (½)			Χ	Χ	X	Х
<u>493150</u>	19.009	Human Relations (½)			Χ	Χ	Χ	Х
<u>493160</u>	19.013	Leadership and Service Learning (½)	X	Χ	Χ	Χ	Χ	X
<u>493170</u>	19.014	Lodging Management I (1)					Χ	Х
<u>493180</u>	19.015	Lodging Management II (1)					Х	Х
<u>493190</u>	19.010	Managing Resources (½)			Χ	Χ	Χ	Х
<u>493200</u>	19.012	Nutrition and Wellness (½)			Χ	Χ	X	Х
<u>493210</u>	19.011	Parenting (½)			Χ	Χ	Χ	Х
<u>493220</u>	19.016	ProStart I (1)					Χ	X
<u>493230</u>	19.017	ProStart II (1)					Х	Х
<u>493060</u>	20.003	FACS Coop Ed. I (1)					Х	
<u>493070</u>	20.004	FACS Coop Ed. II (1)						Х
	20.300	FACS Coop/Work-Based Learning (1)					X	X

	HUMAN SERVICES												
		Grade Levels											
<u>Code</u>				9 th		11 th							
	COSMETOLOGY												
<u>494550</u>	Cosmetology I (1)				<u>X</u>	<u>X</u>	<u>X</u>						
<u>494560</u>	Cosmetology I Lab (1)			•									
<u>494570</u>	Cosmetology II (2)			•		<u>X</u>	X						

TECHNICAL AND PROFESSIONAL EDUCATION

Program Description

Technical and Professional Education is a group of instructional programs that prepare individuals to apply technical knowledge and skills in one or more trade, technical and/or professional occupation. Students will engage in activities and instruction enabling them to use, create, and problem solve and control various technology resources: people, tools, machines, information, materials, energy, capital and time.

Teacher Qualifications

- A. Hold a minimum of a Bachelors Degree in the specialty area to be taught and have at least three years teaching experience or have a minimum of a high school diploma or its equivalent plus five year's work experience in the specialty area in which the teacher will be teaching; or two four year's recent work experience in the specialty area to be taught. Submit a passing score in the specialty area to be taught on the National Occupational Competency Test (NOCTI) or a nationally recognized certification assessment approved by the Department of Workforce Education. Submit a passing score for the Praxis I exam (will be effective January 1, 2002). Minimum education requirements/work experience shall be met prior to employment in the teaching specialty.
- B. <u>Teachers without a degree must take</u> nine <u>credit semester</u> hours of <u>vocational career</u> and technical teacher education courses or 135 clock hours. These hours must be obtained at a rate of 90 clock hours or six semester hours or 90 clock hours per school year until all deficiencies are removed. Examples of these courses include:
 - 1. *Organization and Management
 - 2. *Methods of Teaching
 - 3. *Program/Curriculum Design and Development in Trade and Industrial Technical and Professional Education
 - 4. SkillsUSA Chapter Management Institute (required of all instructors). SkillsUSA Chapter Management will be offered in a concentrated session annually. Applicants who chose this option to fulfill number 5 will be required to complete nine hours in addition to the concentrated session. Degree holding teachers will be offered Chapter Management in a concentrated session annually. Teachers fulfilling the requirements in this section will be required to complete the Chapter Management Institute as a part of the nine hour requirement.
 - 5. Cooperative/Internship Education (required of ICT teachers)
 - *Upon evaluation by the PBTE teacher educators, designated PBTE (Performance Based Teacher Education) modules may suffice for these requirements.
 - A vocational permit will be issued upon completion of all requirements in A and B.
- C. One-Year Provisional Certificate (Renewable)

- 1. Trade/Technical and/or Professional areas may be issued to allow time for administering the NOCTI.
- 2. To allow completion of the vocational career and technical teacher education hours requirements
- 3. One-Year Provisional Certificate: renewable one time; application for renewal is required prior to the expiration date

D. Special Certification/Licensure Requirements

- 1. Automotive Service Excellence (ASE) Technician
 - a. Meet the certification requirements for Trade and Industrial Technical and Professional Education
 - b. Hold ASE (Automotive Service Excellence) Certification in the teaching specialty area(s)

2. Cosmetology

- a. Meet the certification requirements for Trade and Industrial Technical and Professional Education
- b. Licensed by the Arkansas State Board of Cosmetology (Licensure in Cosmetology may substitute for the NOCTI Examination.)
- c. Hold a current Cosmetology Instructors License issued by the Arkansas State Board of Cosmetology
- 3. Industrial Cooperative Training (ICT)
 - a. Hold a bachelor's degree
 - b. Two years' of work experience in a trade, technical and/or industrial area
 - c. A minimum of 90 clock hours or nine credit hours or 90 clock hours in the vocational career and technical teacher education courses for Trade, Technical and Industrial Education teachers

4. Industrial Technology Education

- a. Must hold a teaching certificate in Industrial/Technology Education /Arts or hold a bachelor's degree and be certified in another area
- b. Two year's work experience in a trade, technical or industrial area
- A minimum of 90 170 clock hours or nine twelve credit hours or 180 clock hours in vocational career and technical teacher education courses required (six hours of the vocational career and technical teacher education courses must related specifically to Industrial Technology.)

5. Exploratory Trade and Industrial Education

- a. Exploratory T&I instructors shall meet certification requirements of ICT Coordinators, Industrial Technology Education Instructors or Trade and Industrial Education Instructors
- b. Industrial Education Certification for new teachers is preferred
- 6. Geographic Information Systems (GIS) Geospatial Technology (GIS)

- a. Must hold a bachelor's degree in a related area or be certified in another area
- b. Must complete the required in-service training for the specific area
- c. Must complete the SkillsUSA Chapter Management Institute
- 7. Project Lead the Way Pre-Engineering (PLTW)
 - Must hold a bachelor's degree and be certified in another area
 - b. Must complete the required in-service training for the specific area
 - c. Must complete the SkillsUSA Chapter Management Institute
- E. Certification Renewal Non-Compliance with Act 350 of 1985 as amended by Act 512 of 1987

To renew a Technical and Professional certificate (Vocational Permit), if not in compliance with Act 350 of 1985 as amended by Act 512 of 1987, teacher shall be required to take a minimum of six college credit hours or 90 clock hours relating to the specific discipline--i.e. mathematics, reading, writing--shall be required for each test area that the teacher failed to pass. For example, if the deficiency was the written portion of the AESA, coursework in a basic English and/or a basic written communications class would be required. These hours may be obtained and documented through a public school, a college or university, a postsecondary vocational technical school, a secondary vocational center, an adult education class, etc.

Additionally, all other requirements for a Technical and Professional Teaching Certificate (Vocational Permit) shall be met.

Instructional Programs

A. Programs of Study by Career Clusters

Architecture and Construction:

<u>Designing</u>, <u>planning</u>, <u>managing</u>, <u>building</u>, <u>and maintaining physical structures and the larger built environment including roadways and bridges and industrial</u>, <u>commercial and residential facilities and buildings</u>.

Construction Technology

Government and Public Administration

ROTC

Health Sciences:

<u>Planning, managing, and providing diagnostic therapeutic, and information and environmental services in health care.</u>

Medical Professions Education

Law, Public Safety and Security:

<u>Planning, management and providing judicial, legal, and protective services including professional and technical support services in the fire protection and criminal justice systems.</u>

Criminal Justice

Manufacturing:

<u>Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.</u>

Electronics

Furniture Manufacturing

Industrial Equipment Maintenance

Machine Tool Technology

Major Appliance Repair

Welding

Science, Technology, Engineering and Mathematics

<u>Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services, and research and development services.</u>

Drafting and Design

Computer Engineering

Geographic Information Systems

Pre-Engineering

Transportation, Distribution and Logistics

Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail, and water and related professional and technical support services such as transportation infrastructure planning and management, logistic services, mobile equipment and facility maintenance.

Automotive Collision

Automotive Service Technology

Aviation Mechanics

Diesel Mechanics

Power Equipment Technology

Advertising Design
Automotive Service Technology
Aviation Technology
Collision Repair Technology
Commercial Photography
Computer Systems Technology
Construction Technology
Cosmetology
Criminal Justice
Diesel Mechanics
Drafting and Design
Electronics

Furniture Manufacturing
Geographic Information Systems
Graphic Communications
Industrial Equipment Maintenance
Laundry & Cleaning Services
Machine Tool
Major Appliance Repair
Medical Professions Education
Power Equipment Technology
Pre Engineering
Radio/TV Broadcasting
Welding

B. Curriculum/Content Frameworks

Each Technical and Professional teacher shall follow the State curriculum/content frameworks for each course approved by the Department.

Facilities and Equipment

Facilities and equipment requirements may be secured from the Technical and Professional Section and must be met within the specified time for program approval. Program started in the 2004-05 school year must meet 100% of the startup equipment in the first year of operation.

Career and Technical Student Organization

The appropriate <u>career and technical</u> student organization, SkillsUSA — <u>VICA</u> or the Technology Student Association (TSA), shall be an integral part of each instructional program respectively and shall follow the same guidelines, goals, objectives, and participate in activities of the Arkansas State Chapter and the respective National Organization.

Related Link:

http://www.work-ed.state.ar.us/Tech&ProEd.htm

MEDICAL PROFESSIONS EDUCATION

Program Description

Medical Professions Education programs are designed to assist students in gaining the skills and knowledge needed to become contributing members of the health career community. The program is designed to provide completers with entry-level employment skills, initial mastery certification in a chosen health services career, and the opportunity to articulate with a postsecondary program leading to a higher level of mastery.

Teacher Qualification

- A. The teacher must hold a bachelor's minimum of an associate's degree (bachelor's is preferred) with a major related to health occupations. and The instructor must have a post secondary course in Anatomy and Physiology, and CPR Certification is strongly recommended.
 - B. The teacher must have two years experience working in the health care system. Health occupations education majors, health education majors, and life science majors who completed the standard education block and student teaching at an approved institution of higher education may substitute an internship for the two years of work experience. This internship must be served in an accredited hospital plus partial time in a physician's and/or dentist's clinic. This internship must be approved by a school superintendent, the supervisor of Medical Professions Education of the Department of Workforce Education and an official of the participating health facilities. The internship shall be at least 180 clock hours in length and must be completed before the second year of employment.
 - C. The teacher must have a current professional licensure.
 - D. The teacher must take and pass the PRAXIS I exam.

Instructional Programs

The program design and the program framework for Medical Professions Education have been revised in response to current education initiatives.

All start-up programs must follow the framework. Programs will be known as **Medical Professions Education** programs.

A. Programs of Study

Medical Professional Education includes common core courses that are basic to all medical professions. Specialization experiences are designated to meet career objectives of students enrolled. Specific career focus programs of study are determined by these objectives. Examples of programs of study that may be offered include:

Dental Assisting Medical Assisting Medical Records Clerk Nursing Assistant/Geriatric Aide Physical Therapy Aide Medical Professions, Other (Physicians, Dentists, Nurses, Therapists, etc.)

B. Length of Course

Length of courses is shown at the end of the Medical Professions Education section of these policies.

C. Eligibility of Students

Eligibility of students is shown at the end of the Medical Professions Education Section of these policies.

D. Curriculum/Content Frameworks

Each teacher shall follow State curriculum/content frameworks for each course approved by the Department of Workforce Education.

Facilities and Equipment

Facilities and equipment requirements may be secured from the Medical Professions Education Section and must be met within the specified time for program approval. Program started in the 2004-2005 school year must meet 100% of the minimum equipment in the first year of operation.

Career and Technical Student Organization

The career and technical student organization shall be either Health Occupation Students of America (HOSA) or or SkillsUSA. This These organizations shall be an integral part of Medical Professions instructional courses and shall follow the same guidelines, goals, objectives, and participate in activities of the Arkansas State Chapter and the National HOSA student organizations.

RELATED LINK:

http://www.work-ed.state.ar.us/hosa.html

	TECHNICAL AND PROFESSIONA Programs of Study Options 2002-2003	L EDUCA	TION		
			Grade Le	vels	
Course Code		8			
47.075	Advantising Design L(4)	-			l v
47.075	Advertising Design I (1)		X	X	X
47.077	Advertising Design II (2)			*	 X
47.040	Dreken (4)	-			l v
47.012	Brakes (1)		X	X	X
47.013	Electrical Systems (1)		X		
47.014 47.017	Engine Performance (1)		X	X	X
47.017	Suspension & Steering (1)		<u> </u>	X	X
47.031	Aviation I (2)				
47.031 47.032	Aviation II (2)		X	X	X
47.032	COLLISION REPAIR TECHNOLOGY			*	*
47.000					
47.026 47.027	Non Structural Analysis/Damage Repair (1)		X	X	X
	Painting and Refinishing (1)		X	X	X
4 7.029	Structural Analysis/Damage Repair (1)		<u> </u>	X	X
47.000	Commercial Disease growth (1)	-			l v
47.080 47.082	Commercial Photography I (1) Commercial Photography II (2)		X	X	X
47.002	Commercial Photography II (2)			- ^	<u> </u>
47.115	Computer Diagnostics (1)		X	X	X
47.115 47.117	Computer Diagnostics (1) Computer Networking (1)		*	X	X
47.117 47.116	Computer Operations (1)			X	X
47.110	Computer Operations (1)			*	 *
47.000	Composite (4)			l v	l v
47.036	Carpentry (1) Fundamentals of Construction (1)		X	X	X
47.040	Fundamentals of Construction (1)		<u> </u>	×	X
47.450	Occupatale mad (4)				
47.150	Cosmetology I (1)		X	X	X
47.152	Cosmetology II (2)			X	×
47.4EC	Criminal Investigations (1)		1		l v
47.156 47.155	Criminal Law (1)			X	X
47.157	Law Enforcement Fundamentals (1)		X	X	X
47.158	Patrol Procedures (1)		^	X	X
47.190	Fattor Frocedures (1)			^	_
47.019	Diesel Mechanics I (2)		X	X	
47.019 47.020	Diesel Mechanics II (2)		^	X	X
41.020	Dioder Wiedmanico II (2)		1	<u> </u>	<u> </u>
4 7.051	Architectural/CADD I (1)	ı	X		
47.053	Architecture/CADD II (2)		 ^	X	X
47.053 47.050	Drafting & Design (1)		X	X	X
41.000	Draiting & Design (1)	1	<u> </u>	<u> </u>	_ ^
47.050	Drafting & Design (1)	I			X
47.054	Drafting & Design (1) Engineering/CADD I (1)		X	X	X
47.056	Engineering/CADD II (2)		 ^	X	X
-77.000	Litginostingronos ii (2)		1 1	<u> </u>	
47.095	Electronics I (1)		X	X	×
47.097	Electronics II (2)		, A	X	X
41.037	2.000 01100 11 (2)		1 1		
47.130	Furniture Manufacturing I (1)		X	X	X
47.132	Furniture Manufacturing II (2)		, A	X	X
71.702	i armare mandidotaring ii (=)	<u> </u>			_ ^
47.206	GIS & Remote Sensing (GIS/RS) (1/2)	1	X	X	×
47.205	Intro to GIS (1/2)		X	X	X
47.208	Spatial Projects and Community Exchange (SPACE) (1)		 	^	X
47.207	Spatial Technology and Remote Sensing (STARS) (1)		+ +	X	X
41.201	opation reunitology and nemote obtaining (or ARO) (1)	<u> </u>	1 1	_ ^	_ ^

	TECHNICAL AND PROFESSIONAL EDUCATION								
	Programs of Study Options 2002-2003								
	Options 2002-2003			G	rade Le	vels			
Course									
Code	CORE REQUIREMENTS	7 th	8 th	9 th	10 th	11 th	12 th		
	GRAPHIC COMMUNICATIONS						1		
47.065	Electronic Imaging (1)					X	X		
47.067	Fundamentals of Graphic Communications (1)				X	X	X		
47.069	Offset Press Operation (1)					X	X		
	- Charles of Charles (1)				I				
47.105	Industrial Equipment Maintenance I (1)				X	X	X		
47.107	Industrial Equipment Maintenance II (2)					X	X		
			1	<u> </u>	<u>I</u>				
47.135	Machine Tool I (1)		1		X	X	X		
47.137	Machine Tool II (2)	1	1			X	X		
	133 m (2)		<u> </u>	<u> </u>	I				
47.110	Major Appliance Technology I (1)				X	X	×		
47.112	Major Appliance Repair II (2)					X	X		
47.112	Wajor Appliance Repair II (2)				l	Λ	Λ		
51.003	Human Anatomy and Physiology (1/2)				X				
51.007	Medical Info Systs/Human Behavior and Disorders (1/2)				X				
51.005	Medical Procedures (½)				X				
51.001	Medical Science Technology I (½)			X					
51.004	Medical Terminology (1/2)				X				
	3) (: /				ı	ı	I		
47.120	Power Equipment Technology I (1)				X	X	X		
47.122	Power Equipment Technology II (2)					X	X		
					I				
47.060	Computer Integrated Manufacturing (1)					X	X		
47.058	Digital Electronics (1)			X	X	X	X		
47.061	Engineering Design and Development (1)	1		<u> </u>			X		
47.057	Introduction to Engineering Design (1)	1		X	X	X	X		
47.059	Principles of Engineering (1)				,,,	X	X		
	· ·····s.p.oo o. <u></u> gg (.)			1	<u>l</u>	, ,,			
47.087	Radio & TV Broadcasting II Radio (2)		1			X	X		
47.085	Radio & TV Broadcasting II Tradio (2)	1	<u> </u>		X	X	×		
	S 17 Broadouding (1)		<u> </u>	<u> </u>			. ^		
47.085	Radio & TV Broadcasting I (1)				X	X	X		
47.088	Radio & TV Broadcasting I (1)	1	<u> </u>		- ` `	X	X		
			<u> </u>	<u> </u>	I	1 (
47.140	Gas Metal Arc Welding (1)					X	X		
47.141	Gas Tungsten Arc Welding (1)	1	<u> </u>			X	X		
47.142	Metal Fabrication (1)				X	X	X		
47.143	Shielded Metal Arc Welding (1)					X	X		

NOTE: In order to be counted as a completer in a Career Focus, students must have completed a minimum of these (3) Carnegie Units in the Focus during grades nine through twelve. Electives to complete those three (3) Units may be chosen from the following list of elective options OR those common to all: Internship (1); JAG (1); Workforce Technology (1); Workplace Readiness (1/2)

	TECHNICAL AND PROFESSIONA			<u> ION</u>			
	Programs of Study by Career	Clus	<u>ter</u>				
						ı	_
Course		th	th	th	th	th	th
<u>Code</u>	CORE REQUIREMENTS	<u>7</u> th	8 th	9 th	10 th	11 th	12 th
******	ARCHITECTURE & CONSTRUCTION CLUSTER						
	CONSTRUCTION TECHNOLOGY			T			
<u>494460</u>	Carpentry (1)				<u>X</u>	<u>X</u>	<u>X</u>
495100	HEATING VENTALATION, AC & REFRIGERATION			1	V		
495100 495110	HVACR II (1) HVACR II (1)				<u>X</u>	<u>X</u> X	<u>X</u> X
******	GOVERNMENT SERVICES CLUSTER						
	ROTC						
495760	Airforce ROTC I			X	X		
495770	Airforce ROTC II			X	X	X	
495780	Airforce ROTC III			X	X	X	Χ
495790	Army ROTC I			X	X		
495800	Army ROTC II			X	X	<u>X</u>	
<u>495810</u>	Army ROTC III			X	X	<u>X</u>	<u>X</u>
495820	Marine ROTC I			X	X	, .	
<u>495830</u>	Marine ROTC II			X	X	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
495840	Marine ROTC III			X	X	<u>X</u>	<u>X</u>
<u>495850</u> 495860	Navy ROTC I Navy ROTC II			<u>X</u> <u>X</u>	X		
495870	Navy ROTC III			X	<u>X</u> X	<u>X</u> X	X
******	HEALTH SERVICES CLUSTER			Δ			Δ
	MEDICAL PROFESSIONS EDUCATION						
495300	Human Anatomy and Physiology (1)				X		
495330	Medical Procedures (½)				X		
495340	Introduction to Medical Profession I (½)			X	_		
******	LAW, PUBLIC SAFETY & SECURITY CLUSTER					•	•
<u>494600</u>	Criminal Investigations (1)					<u>X</u>	<u>X</u>
<u>494620</u>	<u>Law Enforcement Fundamentals (1)</u>				<u>X</u>	<u>X</u>	<u>X</u>
494630	Patrol Procedures (1)					<u>X</u>	<u>X</u>
******	MANUFACTURING CLUSTER						
40.4000	ELECTRONICS		1	1			- V
<u>494800</u>	Electronics I (1)				<u>X</u>	<u>X</u> X	X
<u>494820</u>	Electronics II (2)					<u> </u>	Δ
494850	Furniture Manufacturing I (1)				X	X	X
494870	Furniture Manufacturing II (2)					X	X
10.070			1	1	I.		
<u>495150</u>	Industrial Equipment Maintenance I (1)				X	<u>X</u>	X
495170	Industrial Equipment Maintenance II (2)					<u>X</u>	X
<u>495200</u>	Machine Tool I (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495220</u>	Machine Tool II (2)					<u>X</u>	<u>X</u>
405050	Maior Appliance Technology (4)			1			
495250	Major Appliance Technology I (1)				<u>X</u>	<u>X</u> X	<u>X</u> X
<u>495070</u>	Major Appliance Technology II (2) WELDING			l	L		
495550	Gas Metal Arc Welding (1)					X	Х
495570	Metal Fabrication (1)				X	<u>X</u>	X
495580	Shielded Metal Arc Welding (1)					X	X
	SCIENCE, TECHNOLOGY, ENGINEERING &		1	1			. —
******	MATHEMATICS CLUSTER						
	COMPUTER ENGINEERING						
494400	Computer Diagnostics (1)				X	X	X
494410	Computer Networking (1)					<u>X</u>	X
494420	Computer Operations (1)					<u>X</u>	X

	TECHNICAL AND PROFESSIONA			<u> ION</u>			
	Programs of Study by Career	Clus	<u>ter</u>				
		l		<u>G</u>	rade Lev	<u>/els</u>	
Course	CODE DECUIDEMENTS	7 th	oth	oth	4 oth	a a th	4 oth
<u>Code</u>	CORE REQUIREMENTS	7	8 th	9 th	10 th	<u>11th</u>	<u>12th</u>
40.4700	DRAFTING AND DESIGN/ENGINEERING			ı	V	V	V
<u>494700</u>	Drafting & Design (1)				<u>X</u> X	X	X
<u>494740</u>	Engineering/CADD I (1)				<u>X</u>		<u>X</u> X
<u>494760</u>	Engineering/CADD II (1)					<u>X</u>	<u>X</u>
40.404.0	GEOSPATIAL TECHNOLOGY			1	· · ·		
494910	GIS & Remote Sensing (GIS/RS) (½)				X	<u>X</u> X	<u>X</u> <u>X</u>
494900	Intro to GIS (½)				<u>X</u>	<u>X</u>	<u>X</u>
494920	Spatial Projects and Community Exchange (SPACE) (1)						<u>X</u>
<u>494930</u>	Spatial Technology and Remote Sensing (STARS) (1)					<u>X</u>	X
	PRE-ENGINEERING					.,	.,
495460	Digital Electronics (1)			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
<u>495480</u>	Introduction to Engineering Design (1)			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u> X
<u>495490</u>	Principles of Engineering (1)					<u>X</u>	<u>X</u>
*******	TRANSPORTATION CLUSTER						
	AUTOMOTIVE SERVICE TECHNOLOGY						
<u>494190</u>	Electrical Systems (1)				X	X	X
<u>494200</u>	Engine Performance (1)				<u>X</u>	<u>X</u>	<u>X</u>
	AVIATION TECHNOLOGY				ı		
<u>494250</u>	Aviation I (2)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494260</u>	Aviation II (2)					X	X
	COLLISION REPAIR TECHNOLOGY				ı		
<u>494300</u>	Non-Structural Analysis/Damage Repair (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494310</u>	Painting and Refinishing (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494320</u>	Structural Analysis/Damage Repair (1)					<u>X</u>	<u>X</u>
	<u>DIESEL MECHANICS</u>						
<u>494650</u>	Diesel Mechanics I (2)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494660</u>	Diesel Mechanics II (2)					<u>X</u>	<u>X</u>
	POWER EQUIPMENT TECHNOLOGY						
<u>495400</u>	Power Equipment Technology I (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495420</u>	Power Equipment Technology II (2)					<u>X</u>	<u>X</u>

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Grade Level						
Code			8			
	FRUCATION					
47.004	EDUCATION Exploring Industrial Tech Ed. L(1/)	V				
47.001 47.002	Exploring Industrial Tech Ed. I (1/2) Exploring Industrial Tech Ed. II (1/2)	X	X		1	
47.002 47.003	Industrial Tech Education (1)	+	^	X	×	
47.004	Automation and Robotics (½)	X	X			
47.005	Design and Modeling (1/2)	X	X			
47.006	The Magic of Electrons (1/2)	X	X			
47.007	The Science of Technology (½)	X	X			
47.300	ICT I/Work Based Learning (1)				X	
47.301	ICT II/Work Based Learning (1)					
47.075	Advertising Design I (1)			X	X	
47.076	Advertising Design I Lab (1)			X	X	
47.077	Advertising Design II (2)				X	
47.012	Brakes (1)			X	X	
47.013	Electrical Systems (1)			X	X	<u> </u>
47.014	Engine Performance (1)			X	X	<u> </u>
47.017	Suspension & Steering (1)	_		X	X	
47.604	A : (1: - 1 (0)					
47.031	Aviation I (2)			X	X	
47.032	Aviation II (2)				X	
47.026	Non Structural Analysis/Damage Repair (1)			X	X	
47.027	Painting and Refinishing (1)			X	X	
47.029	Structural Analysis/Damage Repair (1)				X	
47.080	Commercial Photography I (1)			X	X	
47.081	Commercial Photography I Lab (1)			X	X	
4 7.082	Commercial Photography II (2)	_			X	
47.115	Diagnostics (1)			X	X	
47.113 4 7.116	Operations (1)			X	X	
47.110 47.117	Networking (1)			X	X	
77.117	14ctworking (1)					
47.035	Bricklaying (1)			X	X	
47.036	Carpentry (1)			X	X	
47.037	Concrete Masonry (1)			×	X	
47.038	Drywall (1)			X	X	
47.039	Electrical (1)			X	X	
47.040	Fundamentals of Construction (1)			X	X	
47.041	Plumbing (1)			X	X	
47.150	Cosmetology I (1)			X	X	
47.150 4 7.151	Cosmetology I Lab (1)			*	^	
47.151 4 7.152	Cosmetology II (2)				X	
	Cosmolology ii (2)					
4 7.155	Criminal Law (1)				X	
47.156	Criminal Investigations (1)				X	
47.157	Law Enforcement Fundamentals (1)			X	X	
47.158	Patrol Procedures (1)				X	
47.019	Diesel Mechanics I (2)			X	X	
47.020	Diesel Mechanics II (2)			İ	X	

TECHNICAL AND PROFESSIONAL EDUCATION Grade Levels									
Course				9	auc Lu	VCIS			
Code	ELECTIVE OPTIONS	7 th	8 th	9 th	10 th	11 th	12 ^{tt}		
47.050	Drafting & Design (1)				X	X	X		
47.051	Architectural/CADD I (1)				X	X	X		
4 7.052	Architecture /CADD I Lab (1)				X	X	X		
47.053	Architecture/CADD II (2)					X	X		
47.054	Engineering/CADD I (1)				X	X	X		
47.055	Engineering/CADD I Lab (1)				X	X	X		
47.056	Engineering/CADD-II (2)					X	X		
47.095	Electronics I (1)				X	X	X		
47.096	Electronics I (1) Electronics I Lab (1)				X	X	X		
					^	X	X		
47.097	Electronics II (2)					*	*		
47.130	Furniture Manufacturing I (1)				X	X	X		
47.131	Furniture Manufacturing I Lab (1)				X	X	X		
47.132	Furniture Manufacturing II (2)				,,	X	X		
	Turniture manadataring if (2)								
47.205	Intro to GIS (1/2)				X	X	X		
47.206	GIS & Remote Sensing (GIS/RS)				X	X	X		
47.207	Spatial Technology and Remote Sensing (STARS) (1)				,,	X	X		
47.208	Spatial Projects and Community Exchange (SPACE) (1)				X	X	X		
200	opation rojecte and community Exchange (or rice) (1)								
47.065	Electronic Imaging (1)					X	X		
47.066	Finishing/Binding (1)					X	X		
47.067	Fundamentals of Graphic Communications (1)				X	X	X		
47.068	Image Assembly & Platemaking (1)				,,	X	X		
47.069	Offset Press Operation (1)					X	X		
47.070	Reproduction Photography (1)					X	X		
	REFRIGERATION								
47.100	HVACR I (1)				X	X	X		
47.105	Industrial Equipment Maintenance I (1)				X	X	X		
47.106	Industrial Equipment Maintenance I Lab (1)				X	X	X		
47.107	Industrial Equipment Maintenance II (2)					X	X		
47.201	Dry-cleaning I (1)				X	X	X		
47.202	Dry-cleaning II (1)				X	X	X		
47.135	Machine Tool I (1)				X	X	X		
47.136	Machine Tool I Lab (1)				X	X	X		
47.137	Machine Tool II (2)					X	X		
47.110	Major Appliance Technology I (1)				X	X	X		
47.111	Major Appliance Technology I Lab (1)				X	X	X		
47.112	Major Appliance Repair II (2)				, A	X	X		
51.001	Medical Science Technology I (½)			X					
51.002	Medical Science Technology II (1)				X				
51.003	Human Anatomy and Physiology (1/2)				X				
51.004	Medical Terminology (1/2)				X				
51.005	Medical Procedures (1/2)				X				
51.007	Medical Info Systs/Human Behavior and Disorders (1/2)				X				
51.008	Clinical Internship (1)					X	X		
51.300	Medical Specialization Coop/Work-Based Learning (1)					X	X		
	D = 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	1 Danie Granica de la Carte de	i	i	Ī	ı Y		ιX		
47.120 47.121	Power Equipment Technology I (1) Power Equipment Technology I Lab (1)				X	X	X		

	TECHNICAL AND PROFESSIONA	TECHNICAL AND PROFESSIONAL EDUCATION								
				G	rade Le	vels				
Course										
Code	ELECTIVE OPTIONS	7 th	8 th	9 th	10 th	11 th	12 th			
47.122	Power Equipment Technology II (2)					X	X			
	PRE-ENGINEERING									
4 7.057	Introduction to Engineering Design (1)			X	X					
4 7.058	Digital Electronics (1)			X	X					
4 7.059	Principles of Engineering (1)					X	X			
47.060	Computer Integrated Manufacturing (1)					X	X			
47.061	Engineering Design and Development (1)						X			
47.085	Radio & TV Broadcasting I (1)				X	X	X			
47.086	Radio & TV Broadcasting I Lab (1)				X	X	X			
47.087	Radio & TV Broadcasting II Radio (2)					X	X			
47.088	Radio & TV Broadcasting II TV (2)					X	X			
	WELDING									
47.140	Gas Metal Arc Welding (1)			_		X	X			
47.141	Gas Tungsten Arc Welding (1)					X	X			
47.142	Metal Fabrication (1)				X	X	X			
47.143	Shielded Metal Arc Welding (1)					X	X			

	TECHNICAL AND PROFESSIONA	L ED	UCAT	<u> ION</u>			
			,				
<u>Course</u>		415	415	415	415	46	415
<u>Code</u>	ELECTIVE OPTIONS	<u>7th</u>	8 th	9 th	10 th	11 th	12 th
	TECHNICAL AND PROFESSIONAL EDUCATION						
40.404.0	<u>COURSES</u>						
<u>494010</u>	Exploring Industrial Tech Ed. I (½)	<u>X</u>					
494020	Exploring Industrial Tech Ed. II (½)		<u>X</u>		V	V	V
494050 494060	Industrial Tech Education (1) Automation and Robotics (½)		X		<u>X</u>	<u>X</u>	<u>X</u>
494070	Design and Modeling (½)	<u>X</u> X	X				
494080	The Magic of Electrons (1/2)	<u>X</u>	<u>X</u>				
494090	The Science of Technology (½)	X	X				
494030	ICT I/Work-Based Learning (1)					Х	
494040	ICT II/Work-Based Learning (1)						Х
******	ARCHITECTURE & CONSTRUCTION CLUSTER		ı			ı	
	CONSTRUCTION TECHNOLOGY						
494450	Bricklaying (1)				Х	<u>X</u>	<u>X</u>
494460	Carpentry (1)				X	X	X
494470	Concrete Masonry (1)	İ			X	X	X
494490	Drywall (1)				X	X	X
494500	Electrical (1)				X	X	X
494480	<u>Fundamentals of Construction (1)</u>				<u>X</u>	<u>X</u>	<u>X</u>
<u>494510</u>	Plumbing (1)				<u>X</u>	<u>X</u>	<u>X</u>
	HEATING VENTALATION, AC & REFRIGERATION						
<u>495100</u>	HVACR I (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495110</u>	HVACR II (2)					<u>X</u>	<u>X</u>
******	GOVERNMENT SERVICES CLUSTER						
	ROTC					1	
495760	Airforce ROTC I			<u>X</u>	X		
495770	Airforce ROTC II			X	X	X	
<u>495780</u>	Airforce ROTC III			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u> X
<u>495880</u>	Army POTC IV			<u>X</u> <u>X</u>	<u>X</u> X	<u>X</u>	<u> </u>
<u>495790</u> 495800	Army ROTC I			<u>X</u>	<u>X</u>	X	
495810	Army ROTC III			X	X	X	<u>X</u>
495890	Army ROTC IV			<u>X</u>	X	X	X
495820	Marine ROTC I			X	X		
495830	Marine ROTC II			X	X	X	
495840	Marine ROTC III			X	X	X	Х
485900	Marine ROTC IV			X	X	X	X
495850	Navy ROTC I			X	X	_	
495860	Navy ROTC II			X	X	X	
<u>495870</u>	Navy ROTC III			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
<u>495910</u>	Navy ROTC IV			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
******	HEALTH SERVICES CLUSTER						
	MEDICAL PROFESSIONS EDUCATION						
<u>495340</u>	Introduction to Medical Professions I (1/2)			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
<u>495300</u>	Human Anatomy and Physiology (1)				X	<u>X</u>	<u>X</u>
<u>495360</u>	Medical Terminology (½)				<u>X</u>	<u>X</u>	<u>X</u>
495330	Medical Procedures I (½)				<u>X</u>	<u>X</u>	<u>X</u>
495320	Human Behavior and Disorders (½)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495310</u>	Clinical Internship (1)					<u>X</u>	<u>X</u>
495350 *******	Medical Specialization Coop/Work-Based Learning (1)					<u>X</u>	<u>X</u>
	LAW, PUBLIC SAFETY & SECURITY CLUSTER						
494610	CRIMINAL JUSTICE Criminal Law (1)					V	
494610 494600	Criminal Law (1) Criminal Investigations (1)					<u>X</u> X	<u>X</u> X
494620	Law Enforcement Fundamentals (1)				X	X	X
494630	Patrol Procedures (1)					X	X
******	MANUFACTURING CLUSTER		l	l .			
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	TECHNICAL AND PROFESSIONA	L ED	UCA1	<u> ION</u>			
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<u>Course</u>		41.	41.	- 0			
<u>Code</u>	ELECTIVE OPTIONS	7 th	8 th	9 th	10 th	11 th	12 th
	ELECTRONICS						
494800	Electronics I (1)				<u>X</u> X	<u>X</u> X	<u>X</u> X
494810 494820	Electronics I Lab (1) Electronics II (2)				<u> </u>	X	X
494020	FURNITURE MANUFACTURING						
494850	Furniture Manufacturing I (1)				X	X	X
494860	Furniture Manufacturing I Lab (1)				X	X	X
494870	Furniture Manufacturing II (2)					X	X
	INDUSTRIAL EQUIPMENT MAINTENANCE					_	
<u>495150</u>	Industrial Equipment Maintenance I (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495160</u>	Industrial Equipment Maintenance Lab (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>495170</u>	Industrial Equipment Maintenance II (2)					<u>X</u>	<u>X</u>
	MACHINE TOOL						
495200	Machine Tool I (1)				<u>X</u>	<u>X</u>	X
495210	Machine Tool I Lab (1)				<u>X</u>	<u>X</u>	<u>X</u> X
<u>495220</u>	Machine Tool II (2)					<u>X</u>	<u>X</u>
405050	MAJOR APPLIANCE TECHNOLOGY				V	V	V
<u>495250</u> 495260	Major Appliance Technology I (1) Major Appliance Technology I Lab (1)				<u>X</u> X	<u>X</u> X	<u>X</u> X
495260 495270	Major Appliance Technology (Lab (1) Major Appliance Repair II (2)					X	X
493210	WELDING						
495550	Gas Metal Arc Welding (1)					X	X
495560	Gas Tungsten Arc Welding (1)					X	X
495570	Metal Fabrication (1)				Х	X	X
495580	Shielded Metal Arc Welding (1)					X	X
*****	SCIENCE, TECHNOLOGY, ENGINEERING &			•		<u> </u>	
*******	MATHEMATICS CLUSTER						
	COMPUTER ENGINEERING						
<u>494400</u>	Diagnostics (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494420</u>	Operations (1)				<u>X</u>	<u>X</u>	<u>X</u>
<u>494410</u>	Networking (1)				<u>X</u>	<u>X</u>	X
	DRAFTING AND DESIGN						
<u>494700</u>	Drafting & Design (1)				X	X	X
<u>494710</u>	Architectural/CADD (1)				X	X	X
<u>494720</u>	Architecture /CADD Lab (1)				X	X	X
<u>494730</u>	Architecture/CADD II (2)					<u>X</u>	_
<u>494740</u> 494750	Engineering/CADD I (1) Engineering/CADD Lab (1)				<u>X</u> X	<u>X</u> X	<u>X</u> X
494760	Engineering/CADD II (2)					X	X
-5-77 00	GEOSPACIAL TECHNOLOGY						
494900	Intro to GIS (½)				X	X	X
494910	GIS & Remote Sensing (GIS/RS) (1/2)				X	<u>X</u>	X
494930	Spatial Technology and Remote Sensing (STARS) (1)					<u>X</u>	<u>X</u>
494920	Spatial Projects and Community Exchange (SPACE) (1)				X	X	X
	PRE-ENGINEERING						
<u>495480</u>	Introduction to Engineering Design (1)			<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
<u>495460</u>	Digital Electronics (1)			X	X	X	X
<u>495490</u>	Principles of Engineering (1)					X	X
495450	Computer Integrated Manufacturing (1)					<u>X</u>	X
495470 *******	Engineering Design and Development (1)						<u>X</u>
*******	TRANSPORTATION CLUSTER						
40.4400	AUTOMOTIVE SERVICE TECHNOLOGY				V/		V
<u>494180</u>	Brakes (1)				<u>X</u>	<u>X</u>	X
494190 494200	Electrical Systems (1)				X	<u>X</u>	X
494200 494210	Engine Performance (1) Suspension & Steering (1)				<u>X</u> X	<u>X</u> X	<u>X</u> X
4342 10	AVIATION TECHNOLOGY						
494250	Aviation I (2)				X	X	Χ
.0.200	remodel (LE)	L	L	<u> </u>			

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Course Code	ELECTIVE OPTIONS	7 th	8 th	9 th	10 th	11 th	12 th
<u>494260</u>	Aviation II (2)					<u>X</u>	<u>X</u>
	COLLISION REPAIR TECHNOLOGY						
<u>494300</u>	Non-Structural Analysis/Damage Repair (1)				<u>X</u>	<u>X</u>	<u>X</u>
494310	Painting and Refinishing (1)				<u>X</u>	X	X
494320	Structural Analysis/Damage Repair (1)					X	X
	DIESEL MECHANICS						
<u>494650</u>	Diesel Mechanics I (2)				X	X	X
494660	Diesel Mechanics II (2)					X	X
	POWER EQUIPMENT TECHNOLOGY						
<u>495400</u>	Power Equipment Technology I (1)				X	<u>X</u>	X
495410	Power Equipment Technology I Lab (1)				X	X	X
495420	Power Equipment Technology II (2)				_	X	X

APPLIED SCIENCES

Program Description

Career and Technical Education instruction is designed to prepare specialized workers at the technician level in occupational fields that include the technology supportive to professional engineers, scientists, physicians, and managers. Usually technology implies an extensive concentration in a particular occupational field along with the associated mathematics (algebra, as a minimum) and science (usually physics). Consequently, many technical programs are usually offered in a two-year postsecondary education environment. However, to prepare students for a technological society and to prepare them with the academic skills and technical principles sufficient to allow them to succeed in advanced technical programs, a "Principles of Technology - Applied Physics" program is two courses are available at the secondary level. Principles of Technology is a well established two-year course while the new Applied Physics-PIC course is a one-year course. (The Applied Physics-PIC course was derived from the Principles of Technology course.)

Course Description

Principles of Technology (PT) is an and Applied Physics-PIC are instructional programs for secondary students interested in technical careers and other students wishing to further their understanding of the physical principles underlying modern technology. These program provides instruction in mechanical, fluid, electrical and thermal principles on which modern equipment operates and the mathematics associated with these principles. This These programs may be taught to provide an alternative for increased course work in science and to provide two units or one unit respectively of applied and laboratory science toward graduation.

Teacher Qualifications

A qualified teacher of PT <u>and/or Applied Physics-PIC</u> must hold a valid teaching license, be licensed in Physical <u>-</u> Earth Science (A.Y.A) in secondary education, <u>or</u> be <u>certified licensed</u> in physics or have physics approval, and complete a Department of Workforce Education workshop in teaching methods for PT/Applied Physics-PIC.

Instructional Program

A. Course Type, Length, Curriculum, and Course Credit

PT <u>and Applied Physics-PIC are</u> is designed as a hands-on, activity based, applied physics program normally requiring two years <u>and one year respectively</u> to complete. Students will receive information and experiences from a balance of sources such as class lecture, demonstration and discussions, the text and workbook, audio/video/visual aids, math skills labs, hands-on physics applications labs and review.

Since the new Applied Physics-PIC course is designed as a one-year course, it has only 10 units instead of 14 and does not review the required math in "math labs" as found in the PT curriculum.

The PT <u>and/or Applied Physics-PIC</u> teacher shall follow the Center for Occupational Research and Development (CORD) teacher manuals, which are used as the course content guide for <u>the PT these</u> programs. Since the Science Frameworks published by the Department of Education are not as specific as the CORD PT objectives, the end of

course tests for PT are correlated to the objectives found in the CORD PT <u>and Applied Physics-PIC</u> curriculum.

One physics (science) credit toward graduation requirements shall be given students who complete the two-year PT program (PT I and PT II). One elective vocational credit or one physical science credit shall be given students who complete only one year of the PT program. One physics (science) credit toward graduation requirements shall be given students who complete the one-year Applied Physics-PIC course.

B. Eligibility of Students

Students in the tenth, eleventh, and 42 twelfth grade shall have the option of choosing the PT program, but students shall have a sound understanding of mathematics including Algebra I prior to entering the PT and Applied Physics-PIC programs.

Facilities and Equipment

The facility requirements are similar to the science classroom/laboratory requirements for physics; see facilities requirements as published by Department of Education. Water and drain, compressed air and electricity are required; gas is desirable.

Career and Technical Student Organizations

PT<u>and Applied Physics-PIC</u> students are encouraged to join the Skills USA – VICA student organization.

Related Link:

http://www.work-ed.state.ar.us/Apprenticeship/apprenticeshipindex.html

<u>APPRENTICESHIP</u>

Apprenticeship is a structured training and educational system designed to prepare individuals for specific occupations. It combines on-the-job training (OJT) under the supervision of experienced journey workers at the work site along with education conducted by qualified instructors in related classroom instruction. Apprenticeship programs are driven by business and industry employers who specify the competencies or processes required for mastery in the occupations; these become the standards for which the apprentices will master. Apprenticeship programs require at minimum one year of training and education, but usually require four or five years. Specific apprenticeship programs require registry with the U.S. Department of Labor/Bureau of Apprenticeship and Training (USDOL/BAT). Apprentices who successfully complete the prescribed number of hours in OJT and classroom instruction in a registered apprenticeship program are awarded certificates of completion and are then considered journeyman. Apprentices may also receive post-secondary certificates, diplomas, and degrees as a result of completing their specific apprenticeship program.

Qualifications of the apprentice vary according to the requirements of the occupation. However, all apprenticeship programs require applicants to be at least 16 years old and physically able to perform the job. All companies prefer and most require a high school diploma or equivalent certificate. Some training and education beyond high school may enhance the apprentice's opportunities in an apprenticeship program and allow the apprentice to progress through a program more quickly and easily.

The State of Arkansas recognizes the significance of apprenticeship programs in enhancing the skill levels of the employees and workers in Arkansas businesses and industries. Three methods of providing improvement funds are available for employers and apprentices: Traditional Apprenticeship, Youth Apprenticeship, and Construction Training.

Traditional Apprenticeship

The term "Traditional Apprenticeship" is used to designate the adult apprenticeship programs that are registered with the USDOL/BAT and that receive State Improvement Funds based upon hours of related classroom instruction. These programs are operated by employers, employer associations, or jointly by management and labor on a voluntary basis. The State Apprenticeship Office (SAO), within the Department of Workforce Education, monitors the related classroom instruction portion of USDOL/BAT registered apprenticeship programs that apply and are approved for State Improvement Funds.

The Arkansas Apprenticeship Coordination Steering Committee (AACSC) provides guidance to and coordinates with the SAO to effectively promote and enhance apprenticeship programs in Arkansas. The AACSC is composed of 20 voting members, appointed by the Governor's Office, from business/industry, labor, education, and female minority sector, and six non-voting, advisory members appointed by government and education agencies.

Teachers or instructors of Traditional Apprenticeship related classroom instruction are chosen by the local apprenticeship committee based upon the instructor's experience and teaching abilities. Instructors are usually selected from the technical programs at high schools, technical institutes or colleges, and business/industry companies. The instructional materials are frequently developed by and available from labor associations and curriculum centers or developed locally by the employers and experienced journey workers.

The standards (or implementation plan) for each apprenticeship program is written in a specific format by the local committee and submitted to the USDOL/BAT for approval and registry. This document states how and when the learning processes will occur, what the responsibilities are of the employer and apprentice, and what wages will be awarded upon completion of each level of mastery. The employer and each apprentice then signs their respective employer agreement and apprentice agreement which are also registered with the USDOL/BAT. If an apprenticeship program is properly registered with the USDOL/BAT, then the program is eligible to apply for State Improvement Funds.

Youth Apprenticeship

The term "Youth Apprenticeship" is a shorten version of the term Youth Apprenticeship/Work-Based Learning or YA/WBL. These terms designate the high school and post-secondary youth apprenticeship programs that are approved by the Department of Workforce Education/State Apprenticeship Office (DWE/SAO) and that receive State Improvement Funds based upon a performance based budget. The youth apprentice or work-based learning student is usually 16 to 21 years old, entered the YA/WBL program while in high school, has a six year career plan that includes high school and post-secondary education and training, agreed to a three year (minimum) apprenticeship program, and will obtain not only certification/license in his/her occupation but a high school diploma and a post-secondary certificate, diploma, or degree. These programs are operated by consortia of employers, employer associations, and educational institutions. The SAO monitors and provides guidance, in both the training and education portions, to youth apprenticeship consortia that apply and are approved for State Improvement Funds.

The instructors in YA/WBL programs are usually secondary licensed or team-teach with a secondary licensed teacher so that the youth apprentice will receive high school credit toward graduation. These instructors are usually selected from the technical programs at high schools, technical institutes or colleges, and business/industry companies. The instructional materials are usually in place at participating high and post-secondary schools, but are sometimes acquired from labor associations, professional associations, and curriculum centers. In a few cases the instructional materials are developed locally by the employers, experienced journey workers, and the high and post-secondary instructors. In either case, the applicable occupational specialist or program manager at the Department of Workforce Education/Career and Technical Education will review and approve the instructional materials.

The implementation plan for each occupational apprenticeship program, the employer agreements, the apprentice agreements, and the apprentice six year career plans will be completed and maintained at the YA/WBL consortia for review and approval by the SAO. Additionally, the YA/WBL apprenticeship consortia are expected to achieve and maintain seven common design principles and six essential elements to be approved for State Improvement Funds.

The seven common design principles are:

- The creation of a strong infrastructure that represents local and state actors, including employers, organized labor, government, secondary schools, and two-year and fouryear institutes, colleges, and universities.
- 2A) A system that is industry-driven, where employers and their representatives help set occupational skill standards, collaborate on curriculum, provide paid work experience and workplace instructors for apprentices, and certify mastery of skills leading to the award of a portable credential;
- 2B) Focus on learning about "all aspects" of a broad industry cluster rather than mastering a narrow set of occupational skills.

- 3A) Articulation of programs between high schools and post-secondary, credit-granting institutions:
- 3B) Program length must be a minimum of three years, at least one/two high school years and two/one post-secondary years, and the program must constitute the core of the students education during those years.
- 4) Structured integration between the workplace and the classroom and between academic learning and vocation training.
- 5) Priority on the provision of and training for high quality jobs with employers committed to the concept of "high performance work organizations".
- 6) Adequate, effective support system for participants.
- 7) A model that is replicable, can reach significant scale, and is central to education reform strategies.

The six essential elements are:

- 1) Employers provide paid work experience and guided work site learning.
- 2) Schools integrate academic and occupational/vocational learning.
- 3) School and workplace learning are coordinated and integrated.
- 4) Programs articulate high school and post-secondary learning and are at least three years in duration.
- 5) Completers receive widely recognized credentials of both academic and occupational skill mastery.
- 6) Programs are governed by broad coalitions of institutional partners.

Approved YA/WBL consortia are also expected to submit quarterly narrative and expenditure reports by the 15th day following the closeout of a yearly quarter and to maintain an efficient program with a performance based budget at or below \$2,000 per youth apprentice.

Construction Training

Recent legislation in the form of Act 474 of 1999 provides for a construction industry craft training education program in vocational schools, technical schools, and colleges. It imposes a construction permit surcharge to fund this program. Rules and Regulations were developed which outline the application and award process. The Department of Workforce Education/State Apprenticeship Office along with the Arkansas Apprenticeship Coordination Steering Committee will administer this program as sufficient funds are accumulated in the specially designated account.

The Construction Industry Training Education Program (pursuant to Act 474 of 1999) is designed to assist the construction industry in Arkansas to develop and improve the competencies and skill levels of their employees. Monies for this program are acquired from a construction permit surcharge and are available to qualified construction programs that apply to the Department of Workforce Education/State Apprenticeship Office. Most of the approved applicants are adult apprenticeship programs but some are area technical centers, hig schools, technical schools and colleges associated with adult apprenticeship programs. Specific funds (20%) of the total funds) are set aside each year for the infusion of curriculum into the public schools as well as the construction education institutions of Arkansas.

Rules and Regulations outline the application and award process. To qualify, the program must be performing actual work in Arkansas, the training must occur in Arkansas, and the applicant should be currently sponsoring a training, apprenticeship, or educational program in Arkansas that is approved by or registered with the State Apprenticeship Office and/or the United States Department of Labor/Bureau of Apprenticeship and Training. The State Apprenticeship Office and the Arkansas Apprenticeship Coordination Steering Committee review the applications.

RELATED LINK: http://www.work-ed.state.ar.us/apprenticeship%20index.html

http://www.work-ed.state.ar.us/Apprenticeship/apprenticeshipindex.html

CAREER GUIDANCE

Why do career planning in your schools?

<u>The Arkansas Department of Education Rules and Regulations Governing Public</u> School Student Services states:

8.0 Documentation of Services

- 8.01 Each building based school site in all school districts shall submit annual reports indicating services provided through the Student Services Plan to the Department of Education....
- 8.03 Each school counselor serving students in buildings housing students in grades 8-12 shall provide a career planning process for each student. During the five-year process documentation of the information provided must be maintained as to whether the information was discussed with the student in individual or group settings. Each counselor is to develop a form to document these activities which can be a form used district-wide. A copy of the form and a statement of how services were provided must be submitted to the Department of Education as part of the annual report required in 8.01.

<u>The Federal Carl D. Perkins Vocational and Technical Education Act of 1998</u> (<u>Public Law 105-332</u>) says:

Sec. 134. Local Plan for Vocational and Technical Education Programs

- <u>"(a) Local Plan Required. Any eligible recipient desiring financial assistance under this part shall, in accordance with requirements established by the eligible agency (in consultation with such other educational entities as the eligible agency determines to be appropriate) submit a local plan to the eligible agency. Such local plan shall cover the same period of time as the period of time applicable to the State plan submitted under section 122.</u>
 - "(b) Contents. The eligible agency shall determine requirement for local plans, except that each local plan shall –
 - "(1) describe how the vocational and technical education programs required under section 135(b) will be carried out with funds received under this title:
 - "(2) describe how the vocational and technical education activities will be carried out with respect to meeting State adjusted levels of performance established under section 113;
 - "(3) describe how the eligible recipient will –
 - "(A) improve the academic and technical skills of students
 participating in vocational and technical education programs by
 strengthening the academic, and vocational and technical
 components of such programs through the integration of academics
 with vocational and technical education programs through a
 coherent sequence of courses to ensure learning in the core
 academic, and vocational and technical subjects;
 - <u>"(B) provide students with strong experience in and understanding</u> of all aspects of an industry; and

- "(C) ensure that students who participate in such vocational and technical education programs are taught to the same challenging academic proficiencies as are taught for all other students;
- "(4) describe how parents, students, teachers, representatives of business and industry, labor organizations, representatives of special populations, and other interested individuals are involved in the development, implementation, and evaluation of vocational and technical education programs assisted under this title, and how such individuals and entities are effectively informed about, and assisted in understanding, the requirements of this title;
- <u>"(5) provide assurances that the eligible recipient will provide a vocational and technical education program that is of such size, scope, and quality to bring about improvement in the quality of vocational and technical education programs;</u>
- <u>"(6) describe the process that will be used to independently evaluate and continuously improve the performance of the eligible recipient;</u>
 - "(7) describe how the eligible recipient –
 - "(A) will review vocational and technical education programs, and identify and adopt strategies to overcome barriers that result in lowering relates of access to or lowering success in the programs, for special populations; and
 - <u>"(B) will provide programs that are designed to enable the special populations to meet the State adjusted levels of performance;</u>
- "(8) describe how individuals who are members of special populations will not be discriminated against on the basis of their status as members of the special populations;
- <u>"(9) describe how funds will be used to promote preparation for nontraditional training and employment; and</u>
- "(10) describe how comprehensive professional development (including initial teacher preparation) for vocational and technical, academic, guidance, and administrative personnel will be provided.

Sec. 135. Local Uses of Funds

- <u>"(a) GENERAL AUTHORITY. Each eligible recipient that receives funds under this part shall use such funds to improve vocational and technical education programs.</u>
- <u>"(b) REQUIREMENTS FOR USES OF FUNDS. Funds made available to eligible recipients under this part shall be used to support vocational and technical education programs that –</u>
 - "(1) strengthen the academic, and vocational and technical skills of students participating in vocational and technical education programs by strengthening the academic, and vocational and technical components of such programs through the integration of academics with vocational and technical education programs through a coherent sequence of courses to ensure learning in the core academic, and vocational and technical subjects:
 - "(2) provide students with strong experience in and understanding of all aspects of an industry;
 - <u>"(3) develop, improve, or expand the use of technology in vocational and technical education, which may include –</u>
 - "(A) training of vocational and technical education personnel to use state-of-the-art technology, which may include distance learning;

"(B) providing vocational and technical education students with the academic, and vocational and technical skills that lead to entry into the high technology and telecommunications field; or

<u>"(C) encouraging schools to work with high technology industries to offer voluntary internships and mentoring programs;</u>

The Arkansas Department of Workforce Education "State Plan for Vocational and Technical Education" for 1999-2004 says:

2.26 <u>Preparing Students for Further Education or Entry into High Skill, High Wage</u>
<u>Jobs in Current and Emerging Occupations. [Section 122(c)(1)(C)]</u>

Helping students understand the many career and education all opportunities that are available to them is the first step in helping them prepare for postsecondary education and their chosen career. The career guidance and counseling model being promoted by the Department of Workforce Education is Career Action Planning (CAP). The purpose of CAP is to help students and their parents explore educational and occupational possibilities and make appropriate career decisions based on a solid base of information. The CAP program involves teachers as advisors to work with all students and their parents in developing and maintaining individualized career plans and portfolios. CAP begins in grade eight with students beginning to build their career portfolio that includes scores on standardized tests, learning styles, career interests, as well as previous grades.

Each advisor is assigned a group of students for the year. The basic program elements are as follows: (1) Students meet monthly with their advisor. During these meetings, students learn about career opportunities and follow a comprehensive guidance curriculum that includes printed information and videos. (2) Advisors assist the students in developing a career portfolio and an individualized career plan. (3) Advisors meet with the students in grades 8-11 and their parents each spring to update the career portfolio, evaluate progress toward a planned program of study, and set shortterm and long-term goals. (4) In grades 8 through 10, students participate in career assessment. As a result of the CAP program, a phenomenally high percent of the parents of the students in grades 8 through 11 attend the annual conferences to help plan their sons' and daughters' career paths. For seniors, special "Senior Seminars" put them in touch with local employers and postsecondary opportunities. Students in schools that have implemented the CAP program are taking higher level courses, completing coherent programs of study with an academic or vocational focus, and remaining more focused on their post-high school goals. ...

... Students enrolled in vocational and technical education programs will be prepared for post-high school opportunities by ensuring they are equipped with (1) a solid foundation of academic skills and the ability to apply those skills in advanced education, training, and employment; (2) workplace skills, including work ethic, employability skills, and higher-order thinking skills; and (3) technical competencies, including computer proficiencies.

RELATED LINK:

http://www.work-ed.state.ar.us/CareerOrientation.html

CAREER ORIENTATION

Program Description

Career Orientation is a one or two semester course. It may be offered in the seventh or eighth grade (eighth grade recommended) for a minimum of one semester (two consecutive nine-week periods in either the first or second semester) and a maximum of two semesters.

Teacher Qualification

Career Orientation teachers who are not certified counselors must have a valid secondary or middle school teaching license. In addition to the licensing requirements, completion of the following courses are required for Career Orientation endorsement:

- A. Three semester hours of "Methods of Teaching Career Orientation".
- B. Three semester hours of "Hands-on Activities for Career Orientation".

Teachers who are deficient in the above qualifications must obtain these hours at the rate of six hours per year until all deficiencies have been removed.

Counselors who teach Career Orientation must meet state licensing standards_and must have completed three semester hours of "Hands-on Activities for Career Orientation" prior to teaching Career Orientation a second year.

Instructional Program

A. Course Type and Content

Career Orientation is an activity-based career exploration course designed to broaden students' knowledge about careers. The course will consist of instruction in the following areas: (1) self-awareness, (2) career awareness including the 16 U.S.O.E. career clusters, (3) career planning, and (4) employability skills. Students will receive occupational information from a balance of sources such as audio/visual aids, computer software, resource speakers, field trips, job shadows, lectures, and applied activities. At the completion of the course, the student will develop a tentative career action plan.

B. Length of Course

The Career Orientation course may be one or two semesters.

C. Course Credit

One-half unit credit for a semester course and one unit credit for a two semester course should be given Career Orientation students.

Facilities and Equipment

Facility and equipment requirements may be obtained from the Career Orientation Section or from the ADWE website: www.work-ed.state.ar.us and must be met within the specified time for program approval.

Career and Technical Student Organization

A career and technical student organization for Career Orientation is optional.

RELATED LINK:

http://www.work-ed.state.ar.us/CareerOrientation.html

GENERAL COOPERATIVE EDUCATION

(Work-Based Learning)

Program Description

General Cooperative Education (GCE) combines classroom instruction with work experience and on the job training related to a student's career goals. The following elements are essential parts of a General Cooperative Education program: on the job training, related instruction, training agreements, written learning objectives, screening of students, paid employment, and performance assessment.

Teacher Qualifications

A. Education

The General Cooperative Education coordinator must have an integrated career and technical education license. In addition, the General Cooperative Education coordinator must have completed the Career Preparation endorsement_sponsored by the Department of Workforce Education.

B. Work Experience

A General Cooperative Education coordinator shall have a minimum of 2,000 hours of paid work experience other than teaching.

Instructional Program

A. Programs of Study and Length

General Cooperative Education is designed as a one-year program to provide classroom and work-based learning related to the student's career focus as indicated on the individualized program of study.

B. Eligibility of Students

- 1. GCE participants must be 16 years of age in order to meet labor law requirements.
- 2. All students enrolled in General Cooperative Education must be employed and compensated, and placed in an approved training station prior to the starting of class. An approved training station must relate to the student's career focus.

C. Course Content

The GCE related class includes instruction in workplace competencies consisting of employability skills, positive work attitudes, and skills identified in the Scans 2000 Report.

D. Course Credit for Cooperative Education

It is recommended that two credits per year be given to cooperative program completers (one credit for the related class and one credit for on the job training). Exception: When GCE is taught on block scheduling, two credits may be given for the

related class and one credit for on-the-job training so that coordinators can have students in class all year.

Facilities and Equipment

Facility and equipment requirements may be obtained from the General Cooperative Education Section (or from the ADWE website: www.work-ed.state.ar.us) and must be met within the specified time for program approval.

Career and Technical Student Organization

The career and technical student organization, General Cooperative Education Clubs shall be an integral part of the instructional program.

RELATED LINK:

http://www.work-ed.state.ar.us/GCE/indexgce.html

GENERAL COOPERATIVE EDUCATION (GCE) (Work-Based Learning)

Course Offerings by Grade Levels and Semester Options

11th or 12th Grade (Recommend 12th)

General Cooperative Education (Classroom Related of .5 unit Workplace Readiness)

General Cooperative Education (Work Experience: 1 unit)

GENERAL COOPERATIVE EDUCATION CAREER FOCUS PROGRAMS OF STUDY

AGRICULTURAL SCIENCE AND TECHNOLOGY	BUSINESS/ MARKETING TECHNOLOGY	FAMILY AND CONSUMER SCIENCES	MEDICAL PROFESSIONS EDUCATION	TECHNICAL AND PROFESSIONAL EDUCATION	
GCE (Classroom Related of 1 unit)* GCE (Work Experience Related to Career Focus) (1 unit)					

WORKFORCE EDUCATION INTERNSHIP

Program Description

Workforce Education Internship programs are designed to assist students in their specific career focus areas and to help them successfully transition from school-to-career. Students who expect to begin their careers immediately upon high school graduation as well as those who need to complete post-secondary training prior to starting a career can benefit from the program. The structure involves a strong business partnership that links the program and its participants to current resources, information, and guidance from industry professionals. It provides intense, competency based classroom and work-site instruction specifically tailored to meet the needs of individual students. It also fosters articulation of programs between high schools and post-secondary, credit-granting institutions and apprenticeship programs. A post-graduation monitoring system is incorporated that identifies and addresses graduates' ongoing needs as they advance toward their identified career goals.

Teacher Qualifications

- A. Education the Workforce Education Internship coordinator shall have an integrated Career and Technical Education License valid Adolescent Young Adult 7-12 teaching license.
- B. Internship Endorsement prior to instructing and managing the Internship program, the Internship coordinator must complete program management training (Career Preparation endorsement) developed and approved by the Department of Workforce Education.
- C. Work Experience a Workforce Education Internship coordinator shall have a minimum of 2,000 hours of paid work experience other than teaching.
- D. In-service Requirements In order to maintain program approval, Internship coordinators are expected to attend semiannual in-service training sessions sponsored by the Department of Workforce Education.

The Internship coordinator should be employed on a contract with the school district for a minimum of 220 days.

Instructional Program

A. Course Type

 Workforce Education Internship is a program designed to serve eleventh and twelfth grade students who are in good academic standing and are enrolled in their third unit within a chosen career focus area. The entire program, which includes both classroom and work-site instruction, focuses on assisting students to successfully transition from school to work.

Interns receive guided classroom and guided work-site instruction that is competency based and incorporates academics and applied learning activities. Each classroom and work-site competency that an intern successfully completes is documented and placed in a portfolio. The intern receives the portfolio upon completion of the Internship Program.

Classroom Instruction – The classroom portion of the Internship program focuses on

teaching students the basic skills required by all employers. Interns are individually assessed and weak areas are addressed while strong areas are reinforced.

Work-site Instruction – Individual work-sites must be approved by the Internship Coordinator. Written agreements must be established between the school and the work-site that outlines appropriate program delivery prior to student placement. Work-site instruction is guided by the employer and directly relates to the student's identified career focus. Compensation is negotiated for each intern and based on fair labor standards.

2. A Workforce Education Internship can be utilized in any program of study as a related option.

B. Length of Course

- 1. Students shall complete between 180 hours and 720 hours of instruction.
- 2. Maximum length of enrollment in the Internship program shall be two consecutive years.
- 3. Length of course shall be determined by the needs of the individual student. A specific plan shall be established for each intern that outlines the interns' planned experiences and expectations as they directly relate to her/his chosen career focus area.

C. Eligibility of Students

- 1. Students must be 16 years of age in order to meet labor law requirements.
- 2. Students shall apply for acceptance to the Internship program. Minimum guidelines for acceptance include:
 - a. An identified career focus on file:
 - b. Enrolled in third unit of an identified career major;
 - c. Academic standing of at least 2.0 on a 4.0 scale;
 - d. Acceptable attendance record as determined by the school administration;
 - e. Written recommendations from a counselor, a teacher in the student's career major area, a teacher outside the student's career major, and two personal references from non-relatives.
 - f. Membership in a student organization that reflects the intern's career goals and enhances the intern's ability to excel in her/his chosen career focus area.

D. Curriculum/Content Framework

Internship program coordinators shall follow the State curriculum/content framework as approved by the Department of Workforce Education.

E. Course Credits

- 1. Interns should be expected to complete at least 18 hours of coordinator contact hours and 180 hours of worksite study in order to receive 1 credit.
- 2. Interns should receive 1 credit for each additional 18 hours of Coordinator contact and 180 hours of internship study completed up to a maximum of 4 credits for completing 72 hours of Coordinator contact and 720 hours worksite study within a consecutive two-year period.

STUDENT ORGANIZATION

Although a specific student organization does not exit for interns, the Internship Program is designed to support the guidelines, goals, and objectives of all student organizations. Interns are required to hold membership in the student organization that represents their individual career focus area. The Internship Program provides leadership instruction and training and may assist students in preparing for competitions and activities associated with their particular student organization.

Related Link:

http://www.work-ed.state.ar.us/Internship/indexintern.html

KEYSTONE

Program Description

Keystone Programs are designed to help ninth <u>or tenth</u> grade students make smooth transitions from middle schools <u>or junior highs</u> to high schools. The program is customized by faculty members to meet the needs of individual project sites.

Keystone has several purposes that include:

- Decreasing the number of disciplinary referrals
- Lowering drop-out rates
- Raising test scores
- Increasing student involvement in school activities, clubs, and community service
- Increasing student enrollment in higher level academic course work and/or skills attainment
- Promoting sound career development planning

Minimum activities required are:

- An orientation process that introduces students to the school's offerings, faculty, activities, clubs, rules and regulations.
- Career exploration that builds on the students' Career Orientation experience and incorporates:
 - Job Shadowing
 - Mentoring
 - Career/College Fair
 - Guest Speakers
 - Supervised Field Trips to Business and Industry Sites
 - Parent/Student Educational/Career Development Conferences
 - Continuation of 4-6 year academic/career planning process

Although Keystone programs originated as an orientation program for schools implementing Academies, they may be adapted for use in regular high school settings.

Teacher Qualifications

It is the school administrator's responsibility to assemble a team of visionaries to design the program. The team shall include qualified counselor(s), administrators and both academic and career and technical certified teachers. The goal of the team shall be to establish the local guidelines and content for the Keystone program. A minimum of ten people shall serve on the team.

Endorsement Requirements - The Department of Workforce Education shall endorse all team members as Keystone teacher/advisors. To attain endorsement, each team member must attend a five-day Vision Retreat during which time he/she will provide documentation of 40 hours of group participation in the development of a local plan. The plan must be submitted to the Department and address the following topics:

- Establish the mission/goals for the program
- Establish the non-negotiable components
- Outline the orientation program

- Outline the career exploration component
- Define the workplace skills to be taught
- Design how career planning will be incorporated
- Establish the framework
- Establish the time frame
- Select and/or design appropriate bell-to-bell activities/curriculum for the first ¼ of program
- Identify resources and support
- Establish monthly meeting schedule
- Establish schedule for career exploratory activities
- Establish a division of responsibilities for further curriculum/activity development
- Establish a follow-up method to record student data regarding improvement in areas of concern
- Establish a goal and method of recruiting and training teachers for the keystone program
- Establish a date and method for evaluating program

An annual retreat shall be held during which time the process shall be revisited. Newly recruited teachers will participate in evaluating and modifying the Keystone program along side of veteran team members. Newly recruited teachers will receive endorsement when the revised plan is submitted to the Department.

Instructional Program

- A. Classroom Instruction shall follow the plan submitted to the Department by the school.
- B. Curriculum/Content Framework Each Keystone program shall establish a framework as part of the plan submitted to the Department.
- C. Length of Course (Based on plan submitted to the Department) -Minimum Length - One Semester (Schools on Block Schedules can modify the length of time to conform to the school's schedule - modification should be reflected in the plan submitted to the Department)
- D. Course Credits (Based on a standard schedule)

Students shall receive .5 credit for completing a full-semester Keystone program.

Related Link:

http://www.work-ed.state.ar.us/Keystone/index.html

WORKPLACE READINESS

Course Description

Workplace Readiness is a one-semester course offered in grades ten through twelve. It focuses on problem solving, teamwork, communications skills, the use of technology, and self-management.

Teacher Qualifications

Workplace Readiness instructors must have an integrated Career and Technical Education a valid adolescence and young adult 7-12 license. In addition, the instructor must have completed Career Preparation Workplace Readiness endorsement training sponsored by the Department of Workforce Education.

Instructional Program

A. Course Type

Workplace Readiness is a course that teaches the skills and attributes needed to succeed in the changing workplace through video, computer, and print lessons. The course is divided into five units: resources, interpersonal skills, information, systems, and technology.

B. Eligibility of Student

Students in Workplace Readiness may be in grades ten through twelve.

C. Course Content

The course content is the Workplace Readiness framework approved by the Department of Workforce Education.

D. Course Credit

One-half unit credit for a semester course should be given Workplace Readiness students.

Facilities and Equipment

Facility and equipment requirements may be obtained from the Workplace Readiness Section or the Department website (www.work-ed.state.ar.us) and must be met within the specified time for program approval.

RELATED LINK:

http://www.work-ed.state.ar.us/WorkplaceReadiness.html

WORKFORCE TECHNOLOGY

Course Description

Workforce Technology is a new one-year technology based course designed as a substitute an alternative for the traditional Workplace Readiness course. It is intended for students in grades ten through twelve. The course creates a link with *East Lab* technology and methodology and focuses on teaching students the transferable skills they need to succeed in the changing workplace.

Teacher Qualifications

- A. Education The Workforce Technology teacher is a facilitator. The person in this position must have a valid teaching license, completed required *East Lab* training, and completed specialized endorsement training through the Department of Education.
- B. Endorsement Training Prior to teaching Workforce Technology for the second year, teachers must complete a two-day training session designed by the Department of Workforce Education specifically for Workforce Technology and Workplace Readiness instructors.
- C. In-service Requirements Workforce Technology teachers shall complete a 27-day required training sponsored by the East Lab. In addition, Workforce Technology teachers shall complete in-service training on a regular basis as determined by the Department of Workforce Education and East.
- D. Non-certified teachers Persons who do not have teacher's license may teach Workforce Technology. However, Non-licensed teachers must complete the steps necessary to obtain the credentials to teach. Non-licensed teachers must be registered and enrolled in the non-traditional licensure program prior to obtaining endorsement to teach workforce technology.

Instructional Program

A. Course Type

- 1. Workforce Technology employs a problem-based service learning environment that encourages students to use advanced technological applications, problem solving, team work, communication, and critical thinking skills. Real-world advanced application in programming, computer design, and animation are used to reinforce math skills. Oral and written communications skills are reinforced through presentations, projects and electronic communication. Work ethics and attitudes are strengthened as students take personal ownership of the lab and are responsible for software and equipment inventory, equipment maintenance, networking issues, and system administration.
- 2. Workforce Technology can be utilized in any program of study as a related option.

B. Length of Course

Workforce Technology may be implemented as a one-year course.

C. Eligibility of Students

Students in Workforce Technology shall meet *East* requirements.

D. Course Content

Course content shall meet East requirements.

E. Course Credits

It is recommended that the equivalent of one unit of credit be given to Workforce Technology students.

Facilities And Equipment

Facilities and equipment requirements may be secured from the East Lab located at OUR Educational Cooperative in Harrison, AR must meet East standards. The Department of Workforce Education shall only be responsible for funding a designated portion of an East Lab facility. The amount of funding shall be based on a predetermined formula. The facilities and equipment requirements must be met within the specified time for program approval.

Career And Technical Student Organization

Students enrolled in Workforce Technology are encouraged to hold membership in the student organization(s) that relate to their career focus area.

ARTS, A/V TECHNOLOGY & COMMUNICATION Programs of Study										
_						<u>. </u>				
Course Code		7 th		10 th						
	ADVERTISING DESIGN									
<u>494150</u>	Advertising Design I (1)			<u>X</u>	<u>X</u>	<u>X</u>				
<u>494170</u>	Advertising Design II (2)				<u>X</u>	<u>X</u>				
494350	Commercial Photography I (1)			X	X	X				
<u>494370</u>	Commercial Photography II (2)				<u>X</u>	<u>X</u>				
	GRAPHIC COMMUNICATIONS									
495010	Electronic Imaging (1)				X	X				
495020	Fundamentals of Graphic Communications (1)			X	X	X				
495050	Offset Press Operation (1)				X	X				
495520	Radio & TV Broadcasting II - Radio (2)				X	<u>X</u>				
495500	Radio & TV Broadcasting I (1)			<u>X</u>	<u>X</u>	<u>X</u>				
	RADIO/TV			-						
	BROADCASTING/TELEVISION									
495500	Radio & TV Broadcasting I (1)			X	X	X				
495530	Radio & TV Broadcasting II – TV (2)				X	X				

NOTE: In order to be counted as a completer in a Career Focus, students must have completed a minimum of these (3) Carnegie Units in the Focus during grades nine through twelve. Electives to complete those three (3) Units may be chosen from the following list of elective options OR those common to all: Internship (1); JAG (1); Workforce Technology (1); Workplace Readiness (1/2)

ARTS, A/V TECHNOLOGY & COMMUNICATION											
					Grade Levels						
<u>Course</u>											
<u>Code</u>		7	8	<u> </u>							
ADVERTISING DESIGN											
<u>494150</u>	Advertising Design I (1)				<u>X</u>	<u>X</u>	<u>X</u>				
<u>494160</u>	Advertising Design Lab (1)				<u>X</u>	<u>X</u>	<u>X</u>				
<u>494170</u>	Advertising Design II (2)					<u>X</u>	<u>X</u>				
COMMERCIAL PHOTOGRAPHY											
<u>494350</u>	Commercial Photography I (1)				<u>X</u>	<u>X</u>	<u>X</u>				
<u>494360</u>	Commercial Photography Lab (1)				<u>X</u>	<u>X</u>	<u>X</u>				
<u>494370</u>	Commercial Photography II (2)					<u>X</u>	<u>X</u>				
GRAPHIC COMMUNICATIONS											
<u>495010</u>	Electronic Imaging (1)					<u>X</u>	<u>X</u>				
<u>495030</u>	Finishing/Binding (1)					<u>X</u>	<u>X</u>				
<u>495020</u>	Fundamentals of Graphic Communications				X	X	X				
	<u>(1)</u>				1		_				
<u>495040</u>	Image Assembly & Platemaking (1)					<u>X</u>	<u>X</u>				
<u>495050</u>	Offset Press Operation (1)					<u>X</u>	<u>X</u>				
<u>495060</u>	Reproduction Photography (1)					<u>X</u>	<u>X</u>				
RADIO AND/OR TV BROADCASTING											
<u>495500</u>	Radio & TV Broadcasting I (1)				<u>X</u>	<u>X</u>	<u>X</u>				
<u>495510</u>	Radio & TV Broadcasting I Lab (1)				<u>X</u>	<u>X</u>	<u>X</u>				
495520	Radio & TV Broadcasting II – Radio (2)					<u>X</u>	<u>X</u>				
<u>495530</u>	Radio & TV Broadcasting II – TV (2)			1		<u>X</u>	X				

ARKANSAS CAREER OPPORTUNITIES GUIDELINES

The guidelines contained in this booklet have been established to provide consistency and ensure that all regional partnerships are in compliance with the School-to-Work Opportunities Act of 1994. The Act can be viewed at http://www.stw.ed.gov/.

Regional Partnership Council Membership

Each regional partnership council must include employers, representatives of local educational agencies and local postsecondary educational institutions, local educators (such as teachers, counselors, administrators), representatives of labor organizations or non-managerial employee representatives, and students. Membership must consist of at least 51% business/industry (employers), and the other categories must have at least one representative.

A regional partnership may include other entities, such as: employer organizations; community based organizations; national trade associations working at the local levels; industrial extension centers; rehabilitation agencies and organizations; registered apprenticeship agencies; local vocational education entities; proprietary institutions of higher education; local government agencies; parent organizations; teacher organizations; vocational student organizations; and private industry councils.

Required Program Contents

For the purpose of this document, a Career Opportunities program is defined as the Career Opportunities system developed and implemented by each regional partnership council.

A Career Opportunities program shall -

- (1) integrate school-based learning and work-based learning, as provided for in sections 102 and 103 of the School-to-Work Opportunities Act of 1994, integrate academic and occupational learning, and establish effective linkages between secondary and postsecondary education;
- (2) provide participating students with the opportunity to complete career focus;
- (3) incorporate the program components provided in sections 102 through 104 of the School-to-Work Opportunities Act of 1994;
- (4) provide participating student, to the extent practicable, with strong experience in and understanding of all aspects of the industry the students are preparing to enter and:
- (5) provide all students with equal access to the full range of such program components (including both school-based and work-based learning components) and related activities, such as recruitment, enrollment, and placement activities, except that nothing in the Act shall be construed to provide any individual with an entitlement to services under the Act.

School-based Learning Component

The school based learning component of a Career Opportunities program shall include:

(1) career awareness and career exploration and counseling (beginning at the earliest possible age, but not later than the seventh grade) in order to help students who may be interested to identify, and select or reconsider, their

- interests, goals, and career focus, including those options that may not be traditional for their gender, race, or ethnicity;
- (2) initial selection by interested students of a career focus not later than the beginning of the eleventh grade;
- (3) a program of study designed to meet the same academic content standards the state has established for all students, and to meet the requirements necessary to prepare a student for postsecondary education and the requirements necessary for a student to earn a certificate of completion;
- (4) a program of instruction and curriculum that integrates academic and vocational learning (including applied methodologies and team-teaching strategies), and incorporates instruction, to the extent practicable, in all aspects of an industry, tied to the career focus of a participant;
- (5) regularly scheduled evaluations involving ongoing consultation and problem solving with students and school dropouts to identify their academic strengths and weaknesses, academic progress, workplace knowledge, goals, and the need for additional learning opportunities to master core academic and vocational skills; and
- (6) procedures to facilitate the entry of students participating in a Career Opportunities program into additional training or postsecondary education programs, as well as to facilitate the transfer of the students between education and training programs.

Work-based Learning Component

The work-based learning component of a Career Opportunities program shall include:

- (1) work experience:
- (2) a planned program of job training and work experiences (including training related to pre-employment and employment skills to be mastered at progressively higher levels) that are coordinated with learning in the school-based learning component and are relevant to the career focus of students and lead to the award of certificates of completion;
- (3) workplace mentoring;
- (4) instruction in general workplace competencies, including instruction and activities related to developing positive work attitudes, and employability and participative skills; and
- (5) broad instruction, to the extent practicable, in all aspects of an industry.

The work-based learning component may include such activities as paid work experience, job shadowing, school-sponsored enterprises, or on-the-job training.

Connecting Activities Component

The connecting activities component of a Career Opportunities program shall include:

(1) matching students with the work-based learning opportunities of employers;
 (2) providing, with respect to each student, a school site mentor to act as a liaison among the student and the employer, school, teacher, school administrator, and parent of the student, and, if appropriate, other community partners;
 (3) providing technical assistance and services to employers, including small-and medium-sized businesses, and other parties in —
 (a) designing school-based learning components, work-based learning components, and counseling and case management services; and

- (b) training teachers, workplace mentors, school site mentors, and
 — counselors;
 (4) providing assistance to schools and employers to integrate school based and
 work-based learning, and integrate academic and occupational learning into
 the program;
 (5) encouraging the active participation of employers, in cooperation with local
 education officials, in the implementation of local activities;
 (6)(a) providing assistance to participants who have completed the program in
 finding an appropriate job, continuing their education, or entering into an
 additional training program; and
 - (b) linking the participants with other community services that may be
 necessary to assure a successful transition from school to work;
 - (7) collecting and analyzing information regarding post-program outcomes of participants in the Career Opportunities program, to the extent practicable, on the basis of socioeconomic status, race, gender, ethnicity, culture, and disability, and on the basis of whether the participants are students with limited English proficiency, school dropouts, disadvantaged students, or academically talented students; and
 - (8) linking youth development activities with employer and industry strategies for upgrading the skills of their workers.

Administrative Costs

A regional partnership may not use more than 10 percent of expenditures for administrative costs.

The term "administrative costs" means the activities of a partnership that are necessary for the proper and efficient performance of its duties pursuant to the School-to-Work Opportunities Act that are not directly related to the provision of services to participants or otherwise allocable to the program's allowable activities listed in the Act. Administrative costs may be personnel and non-personnel costs. Costs of administration include, but are not limited to, such categories as:

- (1) Costs of salaries, wages, and related costs of the grantee's staff engaged in-
 - Overall system management, system coordination, and general administrative functions;
 - Monitoring of sub-recipients;
 - Procurement activities, including the award of specific sub-grants, contracts, and purchase orders;
 - Developing systems and procedures, including management information systems, for ensuring compliance with the requirements under the Act;
 - Preparing reports and other documents related to the Act:
 - Coordinating the resolution of audit findings.
- (2) Costs for goods and services required for administration of the Career Opportunities system, such as the fiscal agent fee;
- (3) Costs of system-wide management functions; and
- (4) Travel costs incurred for official business in carrying out grants management or administrative activities.

All staff members whose salaries fall within the Personnel line item of the Career Opportunities line item budget are required to document their administrative time. This can

best be done by indicating administrative and programmatic hours on a timesheet. Records of time allocation should be maintained at the office of the fiscal agent.

In addition, staff members who work on Career Opportunities and other programs must document the amount of time spent on Career Opportunities and the amount of time spent on the other programs.

Safeguards

Career Opportunities programs must apply the following safeguards, as required under Section 601 of the School to Work Opportunities Act:

- No student participating in a Career Opportunities program shall displace any currently employed worker (including a partial displacement, such as a reduction in the hours of non-overtime work, wages, or employment benefits).
- No Career Opportunities program shall impair existing contracts for services or collective bargaining agreements, and no such program that would be inconsistent with the terms of a collective bargaining agreement shall be undertaken without the written concurrence of the labor organization and employer concerned.
- No student participating in a Career Opportunities program shall be employed or fill a job
 - (A) when any other individual is on temporary layoff, with the clear possibility of recall, from the same or any substantially equivalent job with the participating employer; or (B) when the employer has terminated the employment of any regular employee or otherwise reduced the workforce of the employer with the intention of filling the vacancy so created with the student.
- Students participating in Career Opportunities programs shall be provided with adequate and safe equipment and safe and healthful workplaces in conformity with all health and safety requirements of Federal, State, and local law.
- Funds appropriated under authority of this Act shall not be expended for wages of students or workplace mentors participating in such programs.

Reports

Quarterly Report: Each regional partnership is required to submit quarterly programmatic and financial reports. The data provided in the quarterly reports justify regional partnership expenditures and budget requests. These reports are due in the state office on January 15, April 15, July 15, and October 15 of each year.

Annual Accountability Report: Accountability reports justify regional partnership expenditures and budget requests. An oral presentation of the Accountability reports is made by the regional partnerships to the state staff.

Annual Application for Funds: A new application for regional partnership funding is required annually. An equal amount of basal funding is awarded annually to each of the nine regional partnerships. The end-of-year accountability report and quarterly report performance data are used in awarding additional incentive funding to the regional partnerships that achieve performance goals.

Monitoring

State staff will make annual on site regional partnership reviews. Both programmatic and fiscal reviews will be conducted.

Accountability

Each Career Opportunities partnership is required to maintain an accountability system. The accountability system should document student participation rates, along with participation in each of the program components. Accountability is measured on a quarterly basis with the regional quarterly reports, and annually with the end-of-year accountability report.

RELATED LINK:

Go to http://www.work-ed.state.ar.us/CTECareerOpportunitiesindex.htm for Career Opportunities forms, regional directory, etc.

SUPPORT FOR SPECIAL POPULATIONS

Why do career planning in your schools?

The Arkansas Department of Education Rules and Regulations Governing Public School Student Services states:

9.0 Documentation of Services

- 9.01 Each building based school site in all school districts shall submit annual reports indicating services provided through the Student Services Plan to the Department of Education....
- 8.04 Each school counselor serving students in buildings housing students in grades 8-12 shall provide a career planning process for each student. During the five-year process documentation of the information provided must be maintained as to whether the information was discussed with the student in individual or group settings. Each counselor is to develop a form to document these activities which can be a form used district wide. A copy of the form and a statement of how services were provided must be submitted to the Department of Education as part of the annual report required in 8.01.

The Federal Carl D. Perkins Vocational and Technical Education Act of 1998 (Public Law 105-332) says:

Sec. 134. Local Plan for Vocational and Technical Education Programs

- -"(a) Local Plan Required. Any eligible recipient desiring financial assistance under this part shall, in accordance with requirements established by the eligible agency (in consultation with such other educational entities as the eligible agency determines to be appropriate) submit a local plan to the eligible agency. Such local plan shall cover the same period of time as the period of time applicable to the State plan submitted under section 122.
 - <u>"(b) Contents.</u> The eligible agency shall determine requirement for local plans, except that each local plan shall—
 - "(1) describe how the vocational and technical education programs required under section 135(b) will be carried out with funds received under this title:
 - "(2) describe how the vocational and technical education activities will be carried out with respect to meeting State adjusted levels of performance established under section 113;
 - "(3) describe how the eligible recipient will –
 - "(A) improve the academic and technical skills of students participating in vocational and technical education programs by strengthening the academic, and vocational and technical components of such programs through the integration of academics with vocational and technical education programs through a coherent sequence of courses to ensure learning in the core academic, and vocational and technical subjects;
 - -"(B) provide students with strong experience in and understanding of all aspects of an industry; and

- "(C) ensure that students who participate in such vocational and technical education programs are taught to the same challenging academic proficiencies as are taught for all other students;
- "(4) describe how parents, students, teachers, representatives of business and industry, labor organizations, representatives of special populations, and other interested individuals are involved in the development, implementation, and evaluation of vocational and technical education programs assisted under this title, and how such individuals and entities are effectively informed about, and assisted in understanding, the requirements of this title;
- —"(5) provide assurances that the eligible recipient will provide a vocational and technical education program that is of such size, scope, and quality to bring about improvement in the quality of vocational and technical education programs;
- "(6) describe the process that will be used to independently evaluate and continuously improve the performance of the eligible recipient;
 - "(7) describe how the eligible recipient -
 - "(A) will review vocational and technical education programs, and identify and adopt strategies to overcome barriers that result in lowering relates of access to or lowering success in the programs, for special populations; and
 - "(B) will provide programs that are designed to enable the special populations to meet the State adjusted levels of performance;
- "(8) describe how individuals who are members of special populations will not be discriminated against on the basis of their status as members of the special populations;
- "(9) describe how funds will be used to promote preparation for nontraditional training and employment; and
- "(10) describe how comprehensive professional development (including initial teacher preparation) for vocational and technical, academic, guidance, and administrative personnel will be provided.

Sec. 135. Local Uses of Funds

- "(a) GENERAL AUTHORITY. Each eligible recipient that receives funds under this part shall use such funds to improve vocational and technical education programs.
- "(b) REQUIREMENTS FOR USES OF FUNDS. Funds made available to eligible recipients under this part shall be used to support vocational and technical education programs that
 - "(1) strengthen the academic, and vocational and technical skills of students participating in vocational and technical education programs by strengthening the academic, and vocational and technical components of such programs through the integration of academics with vocational and technical education programs through a coherent sequence of courses to ensure learning in the core academic, and vocational and technical subjects;
 - "(2) provide students with strong experience in and understanding of all aspects of an industry;
 - "(3) develop, improve, or expand the use of technology in vocational and technical education, which may include
 - "(A) training of vocational and technical education personnel to use state of the art technology, which may include distance learning;;

"(B) providing vocational and technical education students with the academic, and vocational and technical skills that lead to entry into the high technology and telecommunications field; or

"(C) encouraging schools to work with high technology industries to offer voluntary internships and mentoring programs;

The Arkansas Department of Workforce Education "State Plan for Vocational and Technical Education" for 1999-2004 says:

2.27 Preparing Students for Further Education or Entry into High Skill, High Wage Jobs in Current and Emerging Occupations. [Section 122(c)(1)(C)]

Helping students understand the many career and education all opportunities that are available to them is the first step in helping them prepare for postsecondary education and their chosen career. The career guidance and counseling model being promoted by the Department of Workforce Education is Career Action Planning (CAP). The purpose of CAP is to help students and their parents explore educational and occupational possibilities and make appropriate career decisions based on a solid base of information. The CAP program involves teachers as advisors to work with all students and their parents in developing and maintaining individualized career plans and portfolios. CAP begins in grade eight with students beginning to build their career portfolio that includes scores on standardized tests, learning styles, career interests, as well as previous grades.

Each advisor is assigned a group of students for the year. The basic program elements are as follows: (1) Students meet monthly with their advisor. During these meetings, students learn about career opportunities and follow a comprehensive guidance curriculum that includes printed information and videos. (2) Advisors assist the students in developing a career portfolio and an individualized career plan. (3) Advisors meet with the students in grades 8-11 and their parents each spring to update the career portfolio, evaluate progress toward a planned program of study, and set shortterm and long-term goals. (4) In grades 8 through 10, students participate in career assessment. As a result of the CAP program, a phenomenally high percent of the parents of the students in grades 8 through 11 attend the annual conferences to help plan their sons' and daughters' career paths. For seniors, special "Senior Seminars" put them in touch with local employers and postsecondary opportunities. Students in schools that have implemented the CAP program are taking higher level courses, completing coherent programs of study with an academic or vocational focus, and remaining more focused on their post-high school goals. ...

... Students enrolled in vocational and technical education programs will be prepared for post-high school opportunities by ensuring they are equipped with (1) a solid foundation of academic skills and the ability to apply those skills in advanced education, training, and employment; (2) workplace skills, including work ethic, employability skills, and higher-order thinking skills; and (3) technical competencies, including computer proficiencies.

RELATED LINKS:

http://www.work-ed.state.ar.us/CTESCTEGuidanceSpecialneeds.htm http://ed.gov/offices/OVAE/VocEd/InfoBoard/legis.html

<u>Coordinated Career Education</u> and Coordinated Compensatory Vocational Education

Program Description

These programs are designed specifically for students with disabilities, academically disadvantaged students, students with Limited English Proficiencies (LEP) who need specifically designed instruction or students who need a more supportive environment to be successful. The program design includes courses in Coordinated Compensatory Vocational Education (CCVE) and Coordinated Career Education (CCE) I and II.

Teacher Qualifications

The qualifications for a CCE teacher require (1) A teaching certificate in a vocational/occupational specialty area and (2) 12 college credit hours in Special Education and/or Vocational Special Populations Courses.

Teachers with Special Education certificates shall have 12 college credit hours in Vocational Education courses. Examples of these courses include History and Principles of Vocational Education, Strategies for Cooperative Education, Methods in Vocational Education, Career Orientation Programs, Curriculum Development in Vocational Education and Evaluation and Program Planning.

These hours must be obtained at a rate of six hours per school year until all deficiencies have been removed.

CCVE teachers shall have a valid/current teaching certificate.

Instructional Program

A. Course Type

- 1. Coordinated Compensatory Vocational Education (CCVE) is a course designed to serve students with disabilities and academically disadvantaged students in secondary schools. It is a course of basic instruction based on identified student needs. Instruction will include the areas of math, reading, language arts, science, social studies, and life-skills. That is, the seventh and eighth grade basic skills class shall have a vocational focus or orientation with emphasis on entry level competencies. Ninth through twelfth grade basic skills classes shall be related to the career focus program of study (occupational specialty) in which the student is or will be enrolled.
- Coordinated Career Education (CCE I) and Coordinated Career Education II (CCE II) are cooperative courses which combine classroom instruction with on the job training.

Note: Start-up of new or expanded CCVE or CCE programs is no longer being considered.

B. Length of Course

1. Coordinated Compensatory Vocational Education (CCVE) may be designed as a one semester, or a one-year course.

2. Coordinated Career Education (CCE I and II) is designed as a one and/or a two-year program.

C. Eligibility of Students

- Students with disabilities and academically disadvantaged students enrolled in grades 7-12 shall be eligible for the Coordinated Compensatory Vocational Education (CCVE) course.
- 2. Eleventh and twelfth grade students with disabilities and academically disadvantaged students who are at least 16 years of age (to meet wage and hour law requirements) and who have adequate employability skills for entry-level competitive or sheltered employment will be eligible for the Coordinated Career Education (CCE) program. Students shall be employed and compensated in accordance with state and federal wage regulations.

D. Curriculum/Content Frameworks

Each CCE/CCVE teacher shall follow approved State curriculum/content frameworks for each course approved by the Department of Workforce Education.

E. Course Credits

It is recommended that the equivalent of one unit of credit per year be given to completers of the Coordinated Compensatory Vocational Education (CCVE) course and three units of credit for cooperative program completers.

Facilities and Equipment

Facilities and equipment requirements may be secured from Guidance and Special Needs Unit and must be met within the specified time for program approval.

Career and Technical Student Organization

The career and technical student organization Coordinated Career Education Chapters of Arkansas (CCECA) shall be an integral part of the Coordinated Career Education cooperative instructional program and shall follow the same guidelines, goals, and objectives, and activities as the Arkansas State Chapter.

RELATED LINKS:

http://www.work-ed.state.ar.us/CTECoordinatedCompenVocEd.html http://www.work-ed.state.ar.us/CTECCE.html

COORDINATED COMPENSATORY VOCATIONAL EDUCATION AND COORDINATED CAREER EDUCATION

CAREER FOCUS PROGRAMS OF STUDY

Coordinated Compensatory Vocational Education (CCVE) Grades 7-12

Vocational Support Service (Basic Applied Academic Skills - .5 or 1 unit)

Coordinated Career Education (CCE) Grades 11-12

Core Requirements

Technical Core Electives (2 units) (Ag Ed, Bus/Marketing Ed, MedProEd, T&P) Workplace Readiness (.5 unit)

Technical Specialty Courses

- CCE Classroom Related I (1 unit)
- CCE Workbased Learning I (1 unit)
- CCE Classroom Related II (1 unit)
- CCE Workbased Learning II (1 unit)

Jobs for Arkansas' Graduates (JAG)

Program Description

Jobs for Arkansas' Graduates (JAG) is a new program that is designed to assist career and technical students whose ability to successfully graduate from high school and obtain meaningful employment is in jeopardy.

Teacher Qualifications

The JAG Specialist is to be secondary licensed_in a vocational or any core academic area and endorsed through the completion of program management training developed and approved by the Department of Workforce Education.

(Existing GCE, CCE, and CCVE coordinators and instructors are eligible to "grandfather" into the program by completing the designated program management training.)

It is strongly recommended that during the first year of operation the JAG Specialist be employed on a contract of a minimum of 215 days. It is also strongly recommended that during each subsequent year the Specialist be employed on a contract of a minimum of 225 days.

Instructional Program

A. Course Type

Jobs for Arkansas' Graduates (JAG) can be utilized in any program of study and can count as credit toward a student's career focus/major. The program's goal is to ensure student graduation (or GED) and prepare them for workplace success whether their career begins immediately upon high school graduation, entry into military service or requires them to complete post-secondary education/training.

B. Length of Course

Jobs for Arkansas' Graduates (JAG) is designed as a one year (Senior School-to-Work Career Application) or as a two year (Multi-Year Dropout Prevention Application) program.

C. Eligibility of Students

Eleventh and twelfth grade career and technical students with multiple identified barriers shall apply for acceptance to the JAG program. The Specialist identifies a student's barriers prior to placement into the program. Students are to have an identified career focus/major and have completed at least 1 unit and <u>be</u> enrolled in 2nd unit of the identified career focus/major.

D. Curriculum/Content Frameworks

The Jobs for Arkansas Graduates (JAG) Specialists shall follow approved State and National curriculum/content frameworks approved by the Department of Workforce Education and Jobs for America's Graduates.

E. Course Credits

One unit of credit per year is to be given for Jobs for Arkansas' Graduates (JAG) participants. A student's maximum length of enrollment in the JAG program shall be two years depending on the application of the model. JAG may be utilized as a related option of any program of study. It is not a stand-alone program of study or career focus/major.

Part time employment is not a requirement of the JAG program but credit can be given at the discretion of the individual school district. Schools who grant credit for work-based learning shall follow the course credit guidelines for the Workforce Education Internship program.

Facilities and Equipment

Facilities and equipment requirements may be secured from the Guidance and Special Needs Section and must be met within the specified time for program approval.

Career and Technical Student Organization

While National Jobs for America's Graduates' (JAG) asks that elements of their career association (National Career Association) be included in the curriculum, Arkansas JAG Specialists will provide support to the students and advisors in the student's career focus Career and Technical Student Organization. JAG students are strongly encouraged to hold membership in the student organization that represents their chosen career focus/major area. The Specialists will assist the JAG students in the activities of their chosen CTSO. The NCA activities will be utilized as classroom management tools.

RELATED LINK:

http://www.work-ed.state.ar.us/JAG.html

PROVE

Providing Real Opportunities for Vocational Education

Program Description

This secondary program is individualized to meet the specific academic needs of career and technical students who are members of a special population. This program provides a versatile spectrum of instruction with the intent of improving vocational and academic scores and/or skills. Student eligibility is to be discussed with the student, parents, PROVE instructor and/or counselor prior to enrollment.

Teacher Qualifications

The PROVE instructor is to be secondary licensed in any vocational area and/or either hold certification in Reading, Math, or Language Arts, or Special Education and endorsed through the completion of program management training developed and approved by the Department of Workforce Education.

Existing CCVE instructors with teaching certificates may "grandfather" as PROVE instructors by completing the designated upon completing the program management training by completing the designated program management training.

Instructional Program

A. Course Type

PROVE is a recommended course for students, in the ninth and/or tenth grades in secondary schools, who are academically disadvantaged, and/or are Limited English Proficient. It is a course of basic instruction based on identified student needs. Instruction will include the areas of math, reading, language arts, and life-skills. The basic skills instruction shall be related to the vocational program of study/career focus in which the student is or will be enrolled. The administration of a pre- and post-assessment tool (TABE) is required of all students. Documentation of student achievement is required.

B. Length of Course

PROVE is designed to meet the individual needs of the student. It is recommended as a one-year course.

C. Eligibility of Students

Students who are members of the special population are defined as students who score between the 15th and 35th percentile on standardized tests in reading, mathematics, or language arts; and/or students of Limited English Proficiency (LEP). This ninth or tenth grade student is or will be enrolled in a vocational program or study/career focus.

Student eligibility shall be discussed with the student, parents, PROVE instructor and/or counselor prior to enrollment.

D. Course Credits

It is recommended that a student may earn the equivalent of one unit of credit per year for the successful completion of the PROVE course. This course will not count as a credit towards a students career focus major.

Facilities and Equipment

Facilities and equipment requirements may be secured from Support – Guidance and Special Needs Unit and must be met within the specified time for program approval.

Related Link:

http://www.work-ed.state.ar.us/SpecialNeeds/PROVE.html

TECH PREP ASSOCIATE DEGREE PROGRAMS (TPAD) GUIDELINES

These guidelines have been established to provide consistency and insure that all consortia are in compliance with the <u>Perkins</u> Act of 1998 and the Arkansas State Plan (See

http://www.ed.gov/offices/OVAE/grntprgm.html and http://www.work-ed.state.ar.us web sites for copies).

CONSORTIUM MEMBERSHIP

Must include one or more secondary schools offering vocational and technical education programs of study; **and**

- 1. One or more non-profit postsecondary schools that offer 2-year associate degree, certificate, or apprenticeship programs; **or**
- 2. One or more postsecondary proprietary institutions that offer a 2-year associate degree program.

Additional membership may include 4-year postsecondary schools and employer/labor organizations. Schools may be members of more than one consortium and may be located inside or outside the State.

REQUIRED PROGRAM CONTENTS

Each tech-prep program shall –

- be carried out under an articulation agreement between the participants in the consortium;
- consist of at least 2 years of secondary school preceding graduation and 2 years or more
 of higher education, or an apprenticeship program of at least 2 years following secondary
 instruction, with a common core of required proficiency in mathematics, science, reading,
 writing, communication, and technologies designed to lead to an associate's degree or a
 postsecondary certificate in a specific career field;
- include the development of tech-prep programs for both secondary and postsecondary, including consortium, participants in the consortium that
 - 1. meets academic standards developed by the State;
 - links secondary schools and 2-year postsecondary institutions, and if possible and practicable, 4-year institutions of higher education through non-duplicative sequences of courses in career fields, including the investigation of opportunities for tech-prep secondary students to enroll concurrently in secondary and postsecondary coursework;
 - 3. uses, if appropriate and available, work-based or worksite learning in conjunction with business and all aspects of an industry; and
 - 4. uses educational technology and distance learning, as appropriate, to involve all the consortium partners more fully in the development and operation of programs;
- include in-service training for teachers that
 - 1. is designed to train vocational and technical teachers to effectively implement techprep programs;
 - 2. provides for joint training for teachers in the tech-prep consortium;

- 3. is designed to ensure that teachers and administrators stay current with the needs, expectations, and methods of business and all aspects of an industry;
- 4. focuses on training postsecondary education faculty in the use of contextual and applied curricula and instruction; and
- 5. provides training in the use and application of technology;
- include training programs for counselors designed to enable counselors to more effectively –
 - 1. provide information to students regarding tech-prep education programs:
 - 2. support student progress in completing tech-prep programs;
 - 3. provide information on related employment opportunities;
 - 4. ensure that such students are placed in appropriate employment; and
 - 5. stay current with the needs, expectations, and methods of business and all aspects of an industry;
- provide equal access, to the full range of technical preparation programs, to individuals
 who are members of special populations, including the development of tech-prep
 program services appropriate to the needs of special populations; and
- provide for preparatory services that assist participants in tech-prep programs.
- Additional Authorized Activities.—Each tech-prep program may—
 - 1. provide for the acquisition of tech-prep equipment;
 - acquire technical assistance State or local entities that have designed, established, and operated tech-prep programs that have effectively used educational technology and distance learning in the delivery of curricula and services and in the articulation process; and
 - establish articulation agreements with institutions of higher education, labor organizations, or businesses located inside or outside the State served by the consortium, especially with regard to using distance learning education technology to provide for the delivery of services and programs.

Special Consideration. – The eligible agency, as appropriate, shall give special consideration to applications that –

- 1. provide for effective employment placement activities or the transfer of students to baccalaureate degree programs;
- 2. are developed in consultation with business, industry, institutions of higher education, and labor organizations;
- 3. address effectively the issues of school dropout prevention and reentry and the needs of special populations;
- 4. provide education and training in areas or skills in which there are significant workforce shortages, including the information technology industry; and
- 5. demonstrate how tech-prep programs will help students meet high academic and employability competencies.

CAREER FOCUS PROGRAM OF STUDY

A TPAD program of study must include an articulation agreement and combine a minimum of two years of secondary and two years of postsecondary (associate degree, certificate, er apprenticeship or two years of a four year program.) education. The program must be

designed around the Arkansas Department of Workforce Education (DWE) Career Focus programs of study and the prescribed DWE career clusters and majors. A program must begin in grades 9, 10, or 11 and continue through the completion of a postsecondary component. Entry into the TPAD program requires a career focus program of study signed by the student and parent. This program of study must be reviewed and signed annually until completion of the secondary component.

NOTE: 18 month technical certificate programs are accepted for the postsecondary component.

ARTICULATION AGREEMENTS

General Articulation Agreements: Agreements that involve only the general principle of cooperation and working together, or the general concept of transfer credit. NOTE: For maximum enrollments this agreement should state that only documented TPAD students shall be eligible for articulated credit.

Specific Articulation Agreements: Articulation agreements that focus on specific occupational specialties, programs. These agreements must be true credit granting or time-shortened (partial credit) articulation agreements that do not rely on testing. Credit shall be granted upon enrollment, completion of no more than 12 hours, or completion of one semester at the postsecondary institution.

TPAD STUDENT

Secondary: A student who is participating in an approved TPAD sequence of courses and has indicated intent (4-6 year program of study signed by student and parent on file) to follow the approved career focus. The major identifier is the intent to follow a recommended career focus.

NOTE: A student is not required to be secondary vocational completer to continue in grades 13 and 14 of their recommended career focus.

NOTE: Academic dual credit courses are accepted for one year of the two years required at the secondary level.

Postsecondary: A student who has matriculated from the secondary program and continues to pursue a career focus which is an extension of an approved secondary TPAD program. The student will be receiving articulated college credit. Many postsecondary schools do not list student majors in grades 13 and 14, the major identifier is the intent to follow a recommended pathway.

Completer: A student who has completed an associate degree, two-year certificate or apprenticeship, or enrolled in grade 15 of a four-year program.

REPORTS

Time Distribution Sheet: Time distribution sheets are required quarterly for each TPAD employee paid with funds from more than one source. Time sheets are due the end of the month following each quarter.

Mid-year Accountability Report: A narrative report describing consortia July-December activities is required each January 31.

Annual Expenditure Report: Report of expenditures by budget category. Report and warrant for unexpended funds are due July 31. (Contact DWE if a later date is needed.)

Annual Accountability Report: Accountability reports justify consortia expenditures and budget requests. An oral presentation of the Accountability Reports will be made by the consortia to state staff.

Annual Application: A new request for consortia funding is required annually. The end-ofyear accountability report will be used in budget approval. Basal funding is based on student data. (New consortia receive a base minimum for three years.)

MONITORING

State staff will make annual on-site consortia reviews which will include validation/review of:

- random samples of student Social Security Numbers,
- parental involvement/attempt on agreements,
- capital equipment inventory for the previous three years,
- minutes of consortia meetings,
- accountability system and reports,
- business/industry involvement, and
- Perkins Title II required program contents.

ACCOUNTABILITY

Each consortia is required to maintain an accountability system. The Accountability Report will be used to justify consortium expenditures and in determining funding amounts. Basal funding will be based on TPAD student data for secondary students, postsecondary students, and completers.

NOTE: Final budget adjustments may be required to ensure that the combined consortia budget total does not exceed the state allotment of Perkins Title II funds.

Basal funding may be adjusted based on the following activities:

- 1. Consortium expansion
- 2. Articulation
- 3. Completers transferred to 4-year degree program or placed in employment within six months of completing TPAD program
- 4. Nontraditional recruitment and placement
- 5. Student retention (dropout prevention)
- 6. Providing education/training in areas/skills in which there are significant workforce shortages, including the information technology industry
- 7. Helping students meet high academic and employability competencies
- 8. Activities to support High Schools That Work and/or Career Academies

Penalty Items:

There will be a reduction in basal funding for each of the following items not provided or addressed:

Activities, etc. required by Perkins Articulation matrix Copies of articulation agreements Accountability system requirements

TPAD Student Data: Student SSNs are required for DWE to track students and obtain demographic, special populations, career focus, secondary completer, etc. data. This is a mandatory item for accountability and funding. Failing to provide student SSN data will result in the report not being accepted.

RELATED LINKS:

Go to http://www.work-ed.state.ar.us/CTETPAD.htm for TPAD forms, consortia directory, etc.

SPECIAL POLICIES AND PROCEDURES RELATING TO SECONDARY AREA CENTERS

I. Application/Approval

A. Secondary Area Center Approval

- An application for a new secondary area center must be submitted to the Associate Director of Workforce Training in the Department of Workforce Education on or before October 1, prior to the school year in which the center is scheduled to open. Guidelines and application forms for a new secondary area center may be obtained by contacting the <u>Associate</u> <u>Director</u> of <u>Workforce Training</u>, #3 Capitol Mall, Luther S. Hardin Bldg., Little Rock, AR 72201-1083, or by calling (501) 682-1505.
- Priority will be given to areas not currently being served by a center. A
 center will not be approved within 25 miles of an existing center unless it
 can be demonstrated that the creation of a new center will not adversely
 impact adjoining centers.
- 3. A sponsoring institution/entity (public high school, postsecondary technical institute, two year college community college, technical college, or educational service cooperative) that has been approved as an area center may begin operation with three occupation specific programs, three occupational clusters, but must have five or more in operation by the start of the fourth year but must have five or more in place by the beginning of the fourth year of operation. Each center must offer at least six programs of study from the five clusters. Only occupational specific clusters/programs will be eligible for area center funding vocational center aid.
- 4. An area center that closes and desires to resume operation must submit a new application to the State Board of Workforce Education and Career Opportunities (<u>SBWECO</u>) for approval. A center that is approved by SBWECO for start-up, but fails to begin operation within a two-year period, shall be considered null and void.

B. New or Expanded Programs

- For new or expanded program approval, the sponsoring institution/entity shall submit a proposal to the **Deputy Director of Career and Technical Education**, Department of Workforce Education prior to **October 1**, preceding the year in which the program(s) is to be implemented. Guidelines for preparation of this proposal may be requested from the appropriate <u>Career and Technical Education</u> program manager or Workforce Training office.
- 2. New programs must be approved by the Associate Director of Workforce Training before the center can draw vocational center aid.

C. Satellite Locations

- An existing secondary area center or proposed center, approved by the SBWECO may provide satellite location(s) to school districts that are located outside the 25 miles or 30 minutes of driving time. Satellite locations must be shared by more than one school district. Satellite locations will be eligible for funding in the same manner as center programs.
- 2. A Memorandum of Understanding (MOU) shall be completed, signed by cooperating parties, and on file in the director's office concerning the operation of satellite locations.
- 3. All applications for a satellite location require the approval of SBWECO.

II. Finance

A. Funding

- 1. The **education/training fee** will be set at a minimum of one-half the Base Local Revenue per Full-Time Equivalent (FTE). The education/training fee will be collected from each sending school by the secondary area center.
- 2. **Vocational center aid** will be calculated and distributed by the Department of Workforce Education based upon each center's ADM FTE enrollment.
- 3. No existing local program will be permitted to convert to an area center program.
- 4. Funding modifications shall be approved by the SBWECO.

B. Supplemental Funds

- Secondary area centers shall be eligible for new <u>program start-up</u> funds as outlined in <u>Program Policies and Procedures for Secondary Programs</u> (available on the Workforce Education website at http://www.work-ed.state.ar.us).
- 2. Secondary area centers shall be eligible for <u>capital equipment</u> grants. (See the above-mentioned policies.)
- Secondary area centers may from time-to-time be eligible for federal vocational funds. The Department of Workforce Education will inform secondary area center directors of these as soon as they become available.
- 4. Secondary area centers may apply for and receive on its own merits any special grant funds from other agencies. Funding of secondary area centers is not limited to state funding as described above.

C. Policies for Start-up and Special Equipment Funds

1. See Program Policies and Procedures for Secondary Programs.

III. Expenditures

A. Reporting

- 1. An <u>annual expenditure report</u> is to be completed and sent to the Department of Workforce Education.
- Enrollment data shall be submitted to DWE each semester. Each center will include enrollment verification from each participating high school. <u>Enrollment and verification forms</u> are available on the Secondary Area Center website.
- 3. Funds not expended in accordance with Act 819 of 2001 shall be carried forward into the succeeding year.

IV. Operations

A. Secondary Area Center Responsibility

- 1. The management, maintenance, and operation of a secondary area center shall be the responsibility of the sponsoring institution or entity in accordance with the policies established by the SBWECO.
- 2. A Memorandum of Understanding (MOU) shall be completed, signed by cooperating parties, and on file in the director's office concerning the operation of satellite locations. (Section A.2. is moved to section I.C.2.)
- 3. Failure to properly maintain and operate a secondary area center may result, by recommendation to the SBWECO, closure of the center.

B. Designation of Secondary Area Center Director

1. Each secondary area center having a minimum of five programs clusters shall employ a vocational director on a half time or full-time basis.

C. Secondary Area Center Council

- 1. Each secondary center shall have an active area center council. The council shall be comprised of superintendents of the sponsoring and local school districts participating in the secondary area center along with the director of the center. When a postsecondary institution is designated as a secondary area center, the director or president/chancellor of that institution shall be a member. Additionally, where secondary area centers are sponsored by an education service cooperative, the director shall be a member of the council. The secondary area center council shall serve in an advisory capacity for the area center in all areas of administration and operation, e.g., scheduling, student discipline, program design, etc. The center council may also assist with determining the capacity of a center.
- 2. An active **advisory council** is recommended for each occupational program area.

D. <u>Career and Technical Administrator Qualifications</u>

Specialization Requirements:

- Shall hold a current Arkansas Teaching License in a Career & Technical field
 - 2. Shall possess a master's degree from an accredited institution
 - 3. Shall have a minimum of 4 years teaching experience (3 must be in a CITE field

OR

Hold a current Building Level Adminstrator License AND have a current license in A CTE field or have completed a Program of Study in Career and Technical Education.

E. Instructor Qualifications

 Instructors shall be required to meet the certification/qualifications as outlined for each occupational area. Documentation of these qualifications shall be on file in the certification office of the Department of Education. Postsecondary instructors who teach secondary students must meet the certification requirements for teaching secondary students.

F. Employee Policies

 The sponsoring institution/entity shall adopt official employee policies and procedures, including a salary schedule, sick leave, inclement weather, grievance, benefits, and other policies. These must be adopted by the start of the second semester of operation.

G. Student Handbook

 The sponsoring institution/entity shall adopt a student handbook outlining the rules and regulations relating to discipline, attendance, hand tools, misuse of instructional materials, textbooks, OCR Grievance Procedures, and other matters. These must be adopted by the start of the second semester of operation.

H. Class Periods

1. Occupation-specific programs offered at a secondary area center may be one, two, or three 50-minute periods in length depending on the approved program structure. When only two 50-minute periods are scheduled, there shall not be a scheduled class break. Class periods of 100 to 129 minutes shall be considered as two periods. Three period classes shall meet a minimum of 130 minutes. In order to restructure a program of study, the vocational center may work with the Department of Workforce Education to implement course design and class lengths.

H. Instruction

1. Each approved program offered must follow curriculum <u>content frameworks</u> and administer <u>student competency tests</u>.

I. Transportation

 Responsibility for transporting students to and from the local school to an area center shall be determined by the secondary area center director and the administration of the local school district.

J. Exceptions

Expansion of secondary area centers into areas not being served is a priority
of the Department of Workforce Education. The director may, upon request,
make exceptions to the above stated policies when such requests are
supported by adequate justification.

V. Definitions

- Access is an attempt for every high school student in Arkansas to have the
 opportunity to participate in any of a minimum of three occupation specific
 vocational programs occupational clusters offered within 25 miles or 30
 minutes of the home schools.
- <u>Career Cluster</u> is a grouping of occupations and local industries based on commonalities. The sixteen career clusters provide an organizing tool for schools, small learning communities, academies, and magnet schools.
- Full-Time Equivalent (FTE) shall be considered the equivalent of one student attending class for six class periods, e.g., one student attending a three period class the full year would equal one-half FTE.
- **Capacity** of a vocational center is determined by multiplying the number of blocks of occupation-specific programs (two or three hours) by 20.
- **Local districts** are the districts in the locality, which are eligible to participate in vocational center programs.
- Occupation-specific vocational education programs are a vocational or technical program which have paid employment in specific occupations as their objective.
- Private and/or home-schooled students are eligible to participate in secondary area center programs through the local school district in which they officially reside.
- Satellite location is the extension of a secondary area center located outside the boundaries of an existing center (25 miles or 30 minutes of driving time) or to students in isolated areas. Satellite locations will be provided by an approved secondary area center, and must be shared by more than one school district. All satellite locations require the approval of the SBWECO.
- Secondary area center is a public secondary vocational institution organized for the specific purpose of educating high school students in specific occupational/vocational areas. A center will serve students from more than one participating school district. Students eligible to attend a secondary area center will generally come from a twenty-five (25) mile radius or thirty minute driving time from the local school. A secondary area center must be

comprised of three specific vocational programs to begin operation. Also, it must have at least five programs in operation by the start of the fourth year.

- Short-term adult vocational classes are specialized classes organized for the purpose of providing training, retraining, and upgrading of skills for which there is an identified demand in the employment market.
- Sponsoring institution is a comprehensive high school, a postsecondary vocational technical institute, a two-year or community/technical college, an education service cooperative, or any other entity authorized by law that has been approved by the SBWECO. The sponsoring institution will function as the fiscal agent, manage, and administer the secondary area center. (Reference Act 788 of 1985 and Act 819 of 2001)

RELATED LINKS for Secondary Vocational Centers:

http://www.work-ed.state.ar.us/postsecond.html

http://www.work-ed.state.ar.us/about.html

http://www.work-ed.state.ar.us/CTElogopage.htm

http://www.work-ed.state.ar.us/CTESCTENewandExpandedPrograms.htm

http://www.work-ed.state.ar.us/sacdirectorinformation.html

http://uark.edu/depts/awecc/content/listing.html

http://www.uark.edu/misc/sct/

http://www.work-ed.state.ar.us/CurriculumGuides/Indexforguides.htm

http://www.work-ed.state.ar.us/CTEPostsecondaryTechEd.htm

http://www.work-ed.state.ar.us/SBWECO/about.html